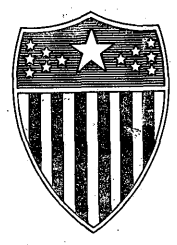
## ALPHABETICAL LISTING

## APO'S



Office of the Orist L Milhary History

JANUARY 1942-NOVEMBER 1947

Prepared by

ARMY POSTAL SERVICE
AND STRENGTH ACCOUNTING BRANCHES, AGO

- 1. This is the second of a series of three publications dealing with World War II APos. In this particular list, the cities or small islands at which APOs were located are arranged in alphabetical order without regard to country or other major geographical division and the APOs are listed in the order in which they commenced operation at such points. Appendices 1 and 2 show, respectively, those APOs for which the country or island of location is known but not the city, and those used by the various Army groups, Armies, Corps and Divisions.
- 2. The first APO list, which was distributed in July 1948, is a numerical listing of APOs with the geographical locations arranged chronologically. The third list, which will be published at some future date, will consist of a separate alphabetical listing for each country, island group, or similar geographical division.
- 3. An explanation of the various abbreviated postmaster addresses is given below:

TERM	DEFINITION
MIA Min N.Y. N.O. P.I. S.F.	Miami, Florida Minneapolis, Minnesota New York, N. Y. New Orleans, Louisiana Presque Isle, Maine San Francisco, Calif.
SEA	Seattle, Washington

AA CHEN	GERMANY	·NY	154 11 44
AA CHEN	GERMANY	NY	588 11 44
AACHEN	GERMANY	NY	307 88 11 44
AACHEN	GERMANY	NY	104 30 11 44
AACHEN	GERMANY	NY	83 11 12 44
AA CHEN	GERMANY	NY	177 87 12 44
AAÇHEN	GERMANY	NY	83 28 12 44
AACHEN	GERMANY	NY .	270 31 12 44
AACHEN	GERMANY	NY	154 12 02 45
AACHEN	GERMANY	NY	307 12 02 45
AA CHEN	GERMANY	MY	178 27 03 45
AALEN	GERMANY	NY	253 13 08 45
ABADAN	IRAN	HY	824 04 42
ABU SUHEŘ	EGYPT	MY	681 20 11 42
AC CRA	AFRICA	MIA	625 . 07 42
AC CRA	AFRICA	MIA	664 12 42
ACCRA -GOLD COAST-	AFRICA	MIA	606 85 05 48
ADAK ISLAND	ALASKA	SEA.	980 03 08 42
ADAK ISLAND	ALASKA	SEA	730 08.08 43
ADELAIDE RIVER	AUSTRALIA	SF	925 26 03 42
ADELAIDE RIVER	AUSTRALIA	SF	981 07 43
ADEN	ARABIA	MIA	663 28 08 43
ADENAU	GERMANY	NY	308 21 03 45
ADEHAU	GERMANY	NY	577 21 03 45
ADEIRALTY ISLAND	ADMIRALTY ISLAND	S'F'	324 14 03 44
ADMIRALTY ISLAND	ADMIRALTY ISLAND	SF	201 16 04 44
ADNIRALTY ISLAND .	ADMIRALTY ISLAND	SF	719.15 06 44
ADHIRALTY ISLAND	ADMIRALTY ISLAND	SF'	40 13 18 44
AGHO	PI	SF	32 12 03 45
AGRA	IMDIA	NY	884 . 08 42
AHLEN	GERMANY	MY	95 15 03 45
AHRWEILER	GERMANY	$\sqrt{N}Y$	2 15 03 45
AHRWEILER	GERHANY	NY	137 28 03 45
AHRWEILER	GERMANY	NY.	501 03 04 45
AHKAZ	IRAN	NY	680 11 10 42
	•		

AICHACH	GERMANY	N Y	436	0.4	0.5	4.5
AIEA -OAHU-	$T_{\downarrow}H$	SF	6	1.6	(19	43
AIEA -OAHU-	T $H$	SF	38	17	0.1	44
AIEA -OAHU-	T $H$ .	SF	244	1, 3	0.5	44
AIEA -OAHU-	T $H$	SF	836	<b>3</b> O	0.6	44
AIGEN-SCHLAGEL	GERMANY	NY	26	16	0.5	4 5
AIN EL TURCK	ALGERIA	NY	361.	29	06	43
AIN M LILA	ALGERIA	NY	770	ss	0.8	4.3
AIN M LILA	ALGERIA	N Y	7 <b>7</b> 0		0 5	43
AITAPE	N G	SF	926			44
AITAPE	N G	SF	3 2		0.5	44
AITAPE	N G	SF	705		Ó 5	44
AITAPE	$\stackrel{\cdot}{N}$ $\stackrel{\cdot}{G}$	SF	4 3	19	07	Li A
AITAPE	N G	SF	471	1.0	0.8	44
AITERHOFEN	GERMANY	NY	161	19	0.5	4.5
AITUTAKI	COOK IS	SF	721		1 1	42
AITŲTAKI	COOK IS	SF	781	29	1.0	4.5
AIX-EN-PROVENCE	FRANCE	NY	423	25	12	44
AJACCIO	CORSICA	NY	38 <i>6</i>	26	01	44
AJACCIO	CORSICA	N Y	366	O 1.	03	44
AKURZYRI	$I \subset ELAND$	NY	612	0.8	09	48
AL MUHARRAQ -BAHREIN-	ARABIA	NY	816	1. 5	Uб	44
ALABANG	P I	SF	201	25	03	4.5
ALBROOK FIELD	CANAL ZONÉ	NO	825			42
ALCONBURY	ENGLAND	NY	557		0.8	45
ALDERMASTON	ENGLAND	NY	141	10.	08	1. 1
ALE MENECHES	FRANCE	NY	8 0	24	0.8	44
ALECON	FRANCE	NY	5.8	0.8	0.9	44
ALENCON	FRANCE	NY	154	23	8 0	41
ALENCON	FRANCE	NY	88	27	0.8	d d
ALEXANDRIA	EGYPT	N Y	785	3 0	1.1	43
ALEXANDRIA	EGYPT	M Y	786	0 5	12	42
ALEXANDRIA	EGYPT	NY	684		0 4	44
ALGIERS	ALGERIA	N Y	650	13	11	42
ALGIERS	ALGERIA	NY	5 2 8	23	11	42
	<del>-</del>					

	4					
ALGIERS	ALGERIA	NY	512	2.5	11	42
ALGIERS	ALGERIA	NY	698	07	01	43
ALGIERS	ALGERIA	NY	533	•	03	4 3
ALGIERS	ALGERIA	NY	5 3 4	23	0 4	43
ALGIERS	ALGERIA	N Y	1.		06	43
ALGIERS	ALGERIA	NY	777	01.	0 6	4 3
ALGI ERS	ALGERIA	NY	767		8 0	43
ALGIERS	ALGERIA	i√ Y	39 <b>7</b>	27	09	43
ALGIERS	ALGERIA	NY.	858	1. 1.	10	4 3
ALGIERS	ALGERIA	NY	1.	15	1.0	4.3
ALGIERS	ALGERIA	NY	9	01	1. 1.	43
ALGIERS	ALGERIA	N Y	394	2 3	1.1.	4 3
ALGIERS	ALGERIA	NY	778	20	01.	4 4
ALGIERS	ALGERIA	N Y	390	0.1.	ი გ	4 4
ALGIERS	ALGERIA	N Y	532	1.5	03	4 4
ALGIERS	ALGERIA	NY	536	1.5	03	44
ALGIERS	ALGERIA	NY	21	01	0.5	4 4
ALGIERS	ALGERIA	N Y	នន	01	0.5	44
ALGIERS	ALGERIA	NY	497		8 0	46
ALLACH	CERMA NY	NY	160	3 0	0.6	4.5
ALLA CH	GERMANY	NY	160	1. 3	07	4 5
ALLONNES	FRANCE	M Y	645	27	0.8	44
ALPEN	$_{\backslash}GERMANY$	NY	3 0	31	03	4.5
ALTENDORF	GERMANY	NY	78	12	03	4 5
AMAS	BELGIUM	iV Y	451	27	1. 2	44
AMBERG	GERMANY	NY	360	29	0 4	4.5
AMBERG	GERMANY	NY	150	0 4	0.5	4 5
AMBERG	GERMANY	$\cdot$ N $oldsymbol{Y}$	170	0.5	0.5	4.5
AMBERG	GERMANY	NY	4	12	0.5	4.5
AMBERG	GERMANY	NY	114		0.4	47
AMCHITKA	ALASKA	SEA	986		0.3	43
AMIENS	FRANCE	NY	804	01	0 4	4.5
AMMEVILLE	FRANCE	N Y	259	19	01	4.5
AMULET	ALASKA	SEA	986		10	4 2
ANABAT -LUZON-	P I	SF	3 2	0.8	07	4.5
	•					

ANCHORAGE	ALASKA	$S \stackrel{\sim}{=} A$	942			4.71
ANCONA	ITALY	iIY	399	11.9	0.8	4.5
ANDERNACH	LUXEMBOURG	NY	5 1 0	0.5	0 4	4.5
ANDI ER	BELGIUM	NY	448	3, 1,	0.8	45
ANDIMESHK	IRAN	NY	797	24	12	4.8
ANDREWS FIELD -ESSEX-	ENGLAND	M Y	1.40	01	0.4	44
ANGAT -LUZON-	P I	SF	4 5	20	0.6	4.5
ANGAUR	PELEW ISLAND	SF	8 1.		1. 1.	14
ANGELES -LUZON-	P I	SF	3 :7	0.8	07	4.5
ANGELES -LUZON	P I	SF	8 1, 5	10	07	48
ANGELES -LUZON-	P $I$	SF	61.3		10	4 6
ANGELES LUZON	P $I$	SF	291	07	07	4.5
ANGERS	FRANCE	NY	5	1.4	0.8	44
ANGERVILLERS	FRANCE	$\cdot NY$	873	20	1.8	44
ANGUAR	PALAU ISLAND	SF	264		0.3	4.5
ANNETTE LANDING FIELD	ALASKA	SEA	935			48
ANNEVILLE	FRANCE	NY	4	8.0	0.6	41 41
ANNWEILER	GERMANY	NY	411	0.4	0.4	4.5
ANSBACH	GERMANY	NY	450	28	0.4	4.5
ANSBACH	GERMANY	NY	161	0.5	0.5	4.5
ANSBACH	GERMANY	NY	4	1.8	0.5	4.5
ANSBACH	GERMANY	N Y	1.	17	0.6	4.5
ANSBACH	GERMANY	NY	76	27	0.9	4.5
ANSBACH	GERMANY	HY	231		0.4	46
ANTHISNES	BELGIUM	$\cdot M Y$	443		01	45
ANTOFOGASTA	CHILE	NY	821		0.3	4 8
ANTWERP	BELGIUM	NY	ខន្ន	88	1, 0	11
ANTWERP	BELGIUM	N Y	148	(	11	44
ANTWERP	BELGIUN	NY	5 7 1.		01	4.5
ANTWERP	BELGIUM	NY	3 1. 9	ឧខ	0.3	4.5
ANTWERP	BELGIUM	$[\mathcal{N} Y]$	888	1.8	06	4.5
ANTWERP	BELGIUM	NY	1.74	1, 6	06	4.5
ANTWERP	BELGIUM	NY	598	1.0	0.8	4.5
ANTWERP	BELCIUM	·NY	1. 1.		12	4.5
AOMORI	JAPAN 5	SF	8 1	1. 8	0.9	4.5
	•					

	. 6					
AOMORI	JAPAN	SF	919	1 1.	<b>1</b> : O	4 5
AOMORI	JAPAN	SF	706	30	10	4.5
AOMORI	JAPAN	SF	248		1.2	4.5
APAMAMA	GILBERT ISLANDS	SF	242	27	03	44
APOLDA	GERMANY	NY	259	0.5	0.5	4 5
APOLDA	GERMANY	NY (	256	16	0.5	4 5
ARAWE	N B	SF	323	11	01	4 4
ARENDSEE	GERMANY	NY	8 4	27	0,4	4.5
ARGENTHAL	GËRMANY	NY	254	2:1	03	4.5
ARITAO -LUZON-	P I	SF	3 S	31	0.8	4.5
ARLAN	BELGIUM	NY	250	01	0 4	4.5
ARLON	BELGIUM	NY	1.51.	05	10	4 4
ARLON	BELGIUM	NY	143	1. 4	<b>1</b> 0	4 4
ARLON	BELGIUM	NY	859	19	10	4 4
ARLON	BELCIUM	NY	35	01	01	4 5
ARLON	BELGIUM	NY	1.79	11	01	4.5
ARLON	BELGIUM	NY	303	0 1.	s o	4.5
ARMAGH	NORTH IRELAND	$N Y ^{-1}$	ន	<b>25</b>	<b>1</b> o	43
ARNIERES	FRANCE	NY	142	0.4	0.8	44
ARNOUVILLE LES MANTES	FRANCE	NY	255	8 8	8.0	4 4
ARNSTADT	GERMANY	iV Y	8.9	1.5	0,4	4.5
ARNSTADT	GERMANY	N Y	800	19	0.4	45
ARPAJON	FRANCE	NY	1. 2 2	13	12	44
ARRACOURT	FRANCE	NY	2 6 3	24	03	4.5
ARSPORT	LUXEMBOURG	NY	90	19	01	4.5
ARTENAY	FRANCE	NY	8.0	27	08	4 4
ARUBA -PAN NICHOLAS-	NW I	MIA	811		0 4	42
ARZEW	ALGERIA	N Y	772	8 3	03	43
ARZVILLER	FRANCE	NY	36	<b>1</b> 9	01	4.5
ASCENSION ISLAND	ASCENSION ISLAND	MIA	877			42
ASCH	CZECHOSLOVAKIA	NY	79	1 4	06	45
ASCOM CITY	KOREA	SF	90 <b>1</b>		0.5	47
ASHCHURCH	ENGLAND	NY	518	8 0	01	43
ASHCHURCH	$\mathcal{E}NGLAND$	NY	6 3		1 1	4.5
ASHFORD	ENGLAND	MY	171	20	03	44

ASHFORD	ENGLAND	NY	803	0.5	0.7	4 4
ASMARA	ERITREA	NY	815		06	4 8
ASMARA	ERITREA	NY	684	0.5	12	48
ASMARA	ERITREA	MIA	,617	0.1	1.0	4 3
ASMARA	ERI TREA	NY	843	1 4	06	4 5
ASSELBORN	LUXEMBOURG	NY	·90	0.1	S O	4.5
ASSI BOU NIF	ALGERIA	ΝY	41.9	01	12	43
ASSI BOU NIF	ALGERIA	NY	421	10	12	.43.
ASSI BOU NIF	ALGERIA	NY	369	1. 0	o 1	4.4
ASSI BOU NIF	ALGERIA	NY	420	1. O-	01	4 4
ATCHAM	ENGLAND	NY	586	07	10	42:
ATHENS	GREECE	NY	624		03	4.5
ATKA	ALASKA	SEA	983		1 ()	,42
ATSUGI FIELD	JAPAN	SF.	388	0'3	1. 0	4.5
ATSUGIA FIELD	JAPAN	SF	4 0 1.		0.8	4.6
ATTEIN	GERMANY	NY	253,	07	04	4.5
ATTU ISLAND -CP EARL -	ALASKA	SEA	726	23	05	4 3
A UBE L	BELGIUM	NY	449		1 1	4 4
AUCKLAND	NEW ZEALAND	SF	715	01.	10	42
AUCKLAND	N $Z$	SF	25		01	4 4
AUCKLAND	N Z	SF	43	19	o s	4 4
AUERBACH	GERHANY	NY	800	0.8	0.5	4.5
AUFFAY	FRANCE	N Y	868		1. 1.	4 4
AUGERVILLE	FRANCE	NY	873	27	0.8	44
AUGSBURG	GERMANY	NY	1.72	0.6	0.5	4.5
AUGSBURG '	GERMANY.	WY	758	0.9	0.5	4.5
AUGSBURG	GERMANY	N Y	768	11	0.5	4.5
AUGSBURG	GERMANY	NY	566	О 3.	0.6	4 5
AUGSBURG	GERMANY	NY	360	1. 7	06	4.5
AUGSBURG	GERMANY	NY	778	24	0.6	4.5
AUGSBURG	GERMANY	NY	1.78	1. 3	o <b>7</b>	4.5
AUGSBURG	GERMA'NY	NY	94		18	4.5
AUGSBURG,	GERMANY	NY	9		10	46
AULNOIS	FRANCE	NY	80	1.4	1. 1.	4 4
AUXERRE	FRA'NCE 7	NY	333		0.3	4.5

AUXERRE	FRANCE <sup>8</sup>	NY 472 28 07 4
AVENAY	FRANCE	NY 150 09 4
AVENAY	FRANCE	NY 340 04 09 4
AVRANCHES	FRANCE	NY 90 04 08 4
AVRANCHES	FRANCE	NY 441 11 08 4
AVRANCHES	FRANCE	NY 645 11 08 4
AVRANCHES	FRANCE	NY 80 18 08 4
AVRANCHES	FRANCE	NY 647 15 08 4
AVRANCHES	FRANCE	NY 582 28 08 4
AVRANCHES	FRANCE	NY 555 09 4
AVRANCHES	FRANCE	NY 122 14 09 4
AXMINSTER	ENGLAND	NY 158 04 01 4
A YR	SCOTL AND	NY 437 11 4
AYWAILLE	FRÁNCE	NY 84 01 02 4
BABENHOUSEN	GERMANY	NY 44 06 04 4
BACALOR -LUZON-	P $I$	SF 6 30 04 4
BACHNANG	GERMANY	NY 447 27 04 4
BACKNANG	GERMANY	NY 60 25 06 4
BAD BERTRICH	GERMANY	NY 35 08 06 4
BAD BRUCKENAU	GERMANY	NY 45113 04 4
BAD CONNSTATT	GERMANY	NY 1125 4
BAD DRÌBURG	GERMANY	NY 253 11 04 4
BAD DURKENHEIM	GERMANY	NY 4 04 04 4
BAD EMS	GERMANY	NY 417 04 04 4
BAD EMS	GERMANY	NY 443 07 05 4
BAD CODESBERG	GERMANY	NY 154 31 03 4
BAD CODESBERG	GERMANY	NY 307 31 03 4
BAD GODESBERG	GERMANY	NY 66 02 04 4
BAD GODESBERG	GERMANY	NY 82 02 04 4
BAD CODESBERG	GERMANY	NY 71 08 04 4
BAD GODESBERG	GERMANY	NY 82 13 04 4
BAD CODESBERG	GERMANY	NY 59 28 04 4
BAD GODESBERG	GERMANY	NY 99 02 05 4
BAD GODESBERG	GERMANY	NY 164,13 05 4
BAD GODESBERG	GERMANY	NY 805 28 05 4

BAD' GODESBERG	GERMANY	NY	1.53	01 06	4.5
BAD-GODESBURG	GERMANY	NY	· 56	06 04	4.5
BAD HARZBURG	GERMANY	NY	. 83	16 05	45
BAD HOMBURG	GERMANY	NY	5	08 04	4.5
BAD HOMBURG	GERMANY	NY	658	08 05	45
BAD KISSINGEN	GERMANY	N Y	696	23 05	45
BAD KISSINGEN	GERMANY	NY	68	ì 1	4.5
BAD KREUZNACH	GERMANY	NY	318	27 03	45
BAD KREUZNACH	GERMANY	NY	461	07 04	4.5
BAD-KREUZNACH	GERMANY	NY	173	17 04	45
BAD MERGENTHEIM	GERMANY	N Y	4	17 04	4.5
BAD MERGENTHEIM	GERMANY	NY	410	04 05	4.5
BAD-NAUHEIM	GERMANY	NY	<b>1</b> 7 0	10 04	4 5
BAD NAUHEIM	GERMANY	NY	141	22 04	45
BAD NAUHEIM	GERMANY	NY	206	03 05	4.5
BAD NAUHEIM	GERMANY	NY	270	09 05	4 5
BAD NAUHEIM	GERMANY	N Y	270	28 05	4 5
BAD NAUHEIH	GERMANY	N Y	576	19 07	4.5
BAD NAUHEIM	GERMANY	NY	408	80 08	4.5
BAD NAUHEIM	GERMANY	NY	807	, 02	46
BAD NEUENAHR	GERMANY	NY	259	15 03	4.5
BAD NEUENAHR	GERMANY	NY	408	19 04	4.5
BAD NEUENAHR	GERMANY	NY	227	0.9 0.7	4.5
BAD NEUNENAHR	GERMANY	NY	303	88 03	4.5
BAD NEUSTADT	GERMANY	NY	436	13 04	4.5
BAD NEUSTADT	GERMANY	NY	446	15 04	45
BAD NEUSTADT	GERMANY	NY	803	81 06	4.5
BAD ORB	GERMANY	NY	252	10 08	4 5
BAD PYRMONT	GERMANY	NY	· 84	01 06	4.5
BAD REINHARDSQUELLE	GERMANY	NY	303	17 04	4.5
BAD SALUNGEN	GERMANY	N Y	646	1.5 04	45
BAD TOLZ	GERMANY	NY	147	28 05	45
BAD-TOLZ	GERMANY	NY	1	. 08	47
BAD WILDUNGEN	GERMANY	NY	859	0.5, 0.4	45
BAD WILDUNGEN	GERMANY 9	N, Y	303	07 04	4.5

BAD WILDUNGEN	GERMANY	NY	82 11 04 45
BAD WILDUNGEN	GERMANY	NY	78 11 06 45
BAD WILDUNGEN	GERMANY	NY	3 13 07 45
BAD WILDUNGEN	GERMANY	N Y	103-19 07 45
BAD WIMPFEN	GERMANY	NY	447 09 04 45
BADENHAUSEN	GERMANY	NY	254 01 04 45
BADENHEIM	GERMANY	NY	254 27 03 45
BAGAGAG -LUZON-	P $I$	SF	6 20 06 45
BAGNOLES - DE - LORNE	FRANCE	NY	1 17 08 44
BAGNOLI	ITALY	NY	377 11 01 44
BA GN.OLI	ITALY	NY	383 24 01 44
BAGNOLI	ITALY	NY.	698 01 46
BAGNOLI	ITALY	NY	790 01 46
BAGUIO -LUZON-	PI	SF	33 21 05 45
BAIN DE BRETAGNE	FRANCE	NY	83 29 08 44
BAKER ISLAND	BAKER ISLAND	SF	457 10 09 43
BAL DURSHAGI	ICELAND	NY	5 05 42
BALLYMENA	NORTH IRELAND	NY	577 16 12 43
BAMBAM	P $I$	SF	40 12 03 45
BAMBAM -LUZON-	$P^{-}\dot{I}^{+}$	SF	25 06 07 45
BAMBAM -LUZON-	P $I$	sF	352 26 07 45
BAMBER BRIDGE	ENGLAND	ΝY	583 10 04 44
BAMBERG	GERMANY	NY	449 27 04 45
BAMBERG	GERMANY	$N_{\cdot}Y$	448 28 04 45
BAMBERG	GERMANY	NY	577 28 04 45
BAMBERG	GERMANY	NY	4 14 06 45
BAMBERG	GERMANY	NY	139 30 06 45
BAMBERG	GERMANY	NY	436 30 06 45
BAMBERG	GERMANY	NY	873 27 09 45
BAMBERG	GERMANY	NY	46 02 46
BAMMELSREUTH	GERMANY	NY	26 28 04 45
BANBURY	ENGLAND	N Y	436 01 06 44
BANDAR SHAHPUR	IRAN	NY	796 04 02 43
BANDIENVILLE	FRANCE	NY	175 20 06 44
BANGALORE	INDIA	NY	491 01 01 44

BANGOR	NORTH IRELAND	N Y	153 21 01
BANNEAUX	BELGIUM	NY	588 28 09
BAONEL ETAPE	FRANCE	NY	451 07 02
BAR LE DUC	FRANCE	NY	<b>11</b> 2, 03 10
BAR-LE-DUC	FRANCE	NY	17 01 04
BAR LE DUC	FRANCE	NY	69 10 06
BAR LE DUC	FRANCE	NY	130 23 08
BAR LE DUC	FRANCE	NY	136 27 09
BAR LE DUC WASSY	FRANCE	NY	873 13 09
BARBERSON	BELGIUM	NY	553 12 09
BARDENBURG	GËRMANY	NY	177 14 12
BARENTIN	FRANCE	NY	582 09 02
BARENTIN	FRANCE	NY	568 09 10
BARENTON	FRANCE	N Y	30 18 08
BAR I	ITALY	NY	485 11 10
BARI	ITALY	NY	777 23 10
BARI	ITALY	NY	540 20 11
BARI	ITALY	NY	363 30 11
BÁRI	ITALY	N'Y	368 30 11
BARI	ITALY	NY	773 10 12
BARI	ITALY	NY	388 20 01.
BARI	ITALY	NY	76.7 15 03
BARI	ITALY	NY	781 15 03
BARI	ITALY	NY	589 16 06
BARI	ITALY	NY	700 17 01
BARI	ITALY	$N \cdot Y$	543 30 10
BARKING SANDS -KAUAI-	T $H$	$S \cdot F$	966 11
BARKING SANDS -KAUAI-	T $H$	SF	966 19 06
BARNEVILLE	FRANCE	NY	57 04 08
BARNEVILLE	FRANCE	NY	197 08 10
BARNEVILLE SUR MER	FRANCE	NY	30.8 04 08
BARON	FRANCE	N.Y	255 05 09
BARQUITOS	CHILE	NY	820 03
BARRACKPORE	INDIA	NY	492 09 12
BARRY -WALES-	ENGLAND	NY	134 27 12

BARTENSTEIN-	12 GERMANY	NY 410 27 04 45
BARTON STATION	ENGLAND	NY 153 22 06 44
BAS DE MONTFIQUET	FRANCE	NY 305 04 Q8 44
BASRA	IRAN	NY 816 23 06 42
BASSE WAVRE	BELGIUM	NY 510 29 12 44
BASSINGBOURNE	ENGLAND	NY 556 01 10 43
BASSINGBOURNE	ENGLAND	NY 556 06 06 45
BASTIA	CORSICA	NY 393 15 04 44
BASTIA	CORSICA	NY 386 05 44
BASTIA	CORSICA	NY 22 15 05 44
BASTIA	CORSICA	NY 485 03 08 44
BASTIA	CORSICA	NY 23 07 08 44
BASTIA	CORSICA	NY 509 01 10 44
BASTIA	CORSICA	NY 499 13 01 45
BASTOGNE	BELGIUM	NY 308 05/10 44
BASTOGNE	BELGIUM	NY 577 06 10 44
BASTOGNE	BELGIUM	NY 308 11 02 45
BASTOGNE	BELG I UM	NY 577 11 02 45
BATANGAS -LUZON	P $I$	SF 73 25 04 45
BATANGAS -LUZON-	P $I$	SF 468 22 05 45
BATANGAS -LUZON-	P $I$	SF 401 06 07 45
BATANGAS -LUZON-	$P \cdot I$	SF 1007 31 08 45
BATANGAS -LUZON-	P $I$	SF 450 01 10 45
BATANGAS -LUZON-	P $I$	SF 1009 07 46
BATCHELOR FLD	AUSTRALIA	SF 920 04 42
BATHURST -GAMBIA-	AFRICA	MIA 621 02 12 42
BATSFORD	ENGLAND	NY 256 01 03 44
BAUMHOLDER	GERMANY	NY 262 26 03 45
BAUMHOLDER	GERMANY	NY 94 01 04 45
BAUNACH	GERMANY	NY 436 20 04 45
BAYREUTH	GERMA NY	NY 261 23 04 45
BAYREUTH	GERMANY	NY 312 27 04 45
BAYREUTH	GERMANY	NY 646 27 04 45
BAYREUTH	GERMANY	NY 254 29 04 45
BAYREUTH	GERMANY	NY 259 14 05 45

BAYREUTH	GERMANY	NY	102 2	7 09	4.5
BAYREUTH	GERMANY	NY	1120		46
BEAUCHAMPS	FRANCE	$: \mathcal{M} m{Y}$	403 0	3 08	4 4
BEAUFAY	FRANCE	NY	255 1	7 08	A 4
BEAULIEU	FRANCE	NY	548.1	7 12	4 4
BEAUMONT	FRANCE	NY	885 8	3 08	44
BEAUMONT	FRANCE	NY	1. 1. 1. C	3 10	44
BECKUM	GERMANY	NY	8 3. 1	0 04	4.5
BECKUM	GERMANY	N Y	258 1	0 04	4.5
BECKUM	GERMANY	NY	95 1	3 04	45
BECKUM	GERMA NY	NY	197 0	3 05	4.5
BELEM	BRAZIL	MIA	603 0	8 05	42
BELFAST	NORTH IRELAND	N Y	1813 2	1 01	42
BELHOMERET GUEHOUVILL	FRANCE	NY	1.45 2	8 0 8	44
BELLEMAISON	BELGIUM	NY	307 2	8 12	. 4 4
BELLOWS FIELD	T $H$	SF .	951 8	8 04	42
BELLVILLE	FRANCE	NY	165	0.9	44
BENESTROFF	FRANCE	NY	26 3	50 11	4 4
BENEVILLE	FRANCE	NY	646, (	0 4 0 8	44
BENGASI	LIBYA	NY	499 (	5 142	42
BENGASI	LIBYA	NY	498 1	1 03	43
BENGASI	LIBYA	MIA	626	0.5	43
BENGASI	LIBYA	NY	685 C	0.1	44
BENGASI -BERKA 2-	LIBYA	NY	68 <b>1</b> .	.05	4.3
BENGASI -BERKA 2-	LIBYA.	,N Y	786	05,	43
BENINA MAIN	LIBYA	NY	683	,03	43
BENNEAN	BELGIUM	NY	1.09	01	45
BENSHEIM	GERMANY	NY	570 (	7 04	4.5
BENSHEIM	GERMANY	NY .	173 (	01 08	4.5
BERCHTESGADEN	GERMANY	NY	472 1	6 05	4.5
BERGERHAUSEN	GERMANY	NY	8 1	L8 03	4.5
BERGHEIM	GERMANY	NY	408 (	9 04	4.5
BERGHEM	GERMA NY	NY	645	LO 04	4 5
BERGZABERN	GERMA'NY	NY	36	04.04	4 5
BERLEBERG	GERMANY 13	NY	51 :	13 04	4.5
	<del>-</del>				

BERLIN	GERMANY	ΝΥ	252	0.5	07	4 5
BERLIN	GERMANY	NY	<b>75</b> 5	13	07	4 5
BERLIN	GERMANY	NY	4 <b>6</b> 9	os	8 0	45
BERLIN	GERMANY	N Y	742		0 9	45
BERLIN	GERMANY	NY	78		1 1	4.5
BERLIN	GERMANY	<i>N</i> <b>Y</b>	1112			46
BERNBURG	GERMANY	NY	252	24	06	4 5
BERRESHEIN	GERMANY	NY	9 0	1.8	03	45
BERTEAUX	ALGERIA	NY	770		0 4	4 3
BERTHELMING	FRANCE	NY	578	<b>1</b> 0	01	4 5
BERTRIX	BELGIUM	NY	4 4 8	0.8	o 1	4 5
BESANCON	FRANCE	N Y	419	0.8	01	4 5
BESANCUN	FRANCE	NY	3 <b>71</b>	23.	09	44
BETHEL	ALASKA	SEA	9 <b>71</b>			4 2
BETTEMBOURG	LUXEM BOURG.	NY	162	0 8	01	4 5
BETTERDORF	LUXEMBOURG	NY	8.0	0 4	0.3	4.5
BETTWEILER	GERMANY	NY	360	15	03	45
BETZDORF	LUXEMBOURG	NY	76	18	02	4.5
BEUEL	GERMANY	NY	445	10	0.4	4.5
BEURIG	GERMANY	NY	8.0	19	0.3	4.5
BEUXRAY	BELGIUM	NY	252	09	09	4 4
BEWDLEY	ENGLAND	NY	308		01	4 4
BEWDLEY	ENGLAND	NY	312	24	0.5	4 4
BEYREUTH	GERMANY	NY	179		03	46
BHAMO	BURMA	NY	216	0.8	0 2	4 5
BIAK ISLAND	N $G$	SF	4 1	24	0 5	44
BIAK ISLAND	N G	SF	920	14	06	4 4
BIAK ISLAND	N G	SF	347	21	0.8	4 5
BIAK OWI ISLAND	N G	SF	710	10	8 O	4 4
BIARRITZ	FRANCE	NY	6 4	88	09	4.5
BIELEFELD	GERMANY	NY	329	01	0.5	4 5
BIELEFELD	GERMANY	N Y	755	86	0.5	45
BIG: DELTA	ALASKA	SEA	972.			4 2
BIG DELTA	ALASKA	MIN	972	0 1.	02	44
BIG GERSTLE	ALASKA	SEA	989	•	03	4 3

BIGNY LE PETIT	FRANCE	NY	158	14	0.9	44
BILSTEIN .	GERMANY	N Y.	450	15	0.4	4 5
BINCOMBE	ENGLAND	NY	1, 6 7		0.5	44
BINING	FRANCE	N Y	578	S 5	03	4 5
BININGEN	FRANCE	NY	12	2 <i>6</i>	12	4 4
BIRKESDORF	GERMANY	NY	253	0 4	03	4.5
BIRMINGHAM	ENGLAND	N Y	9 0	19	04	4 4
BISCHWEILER	FRANCE	NY	1 2	0.8	01	4 5
BISHOPSTROW	ENGLAND	NY	591	09	0.5	44
BISKRA	ALGERIA	N Y	520	27	1. 1.	42
BISMARCK	GERMANY	NY	1.08	19	0.4	4 5
BITBURG	GERMANY	NY	254	11	03	4.5
BITCHE	FRANCE	NY	447	2.4	03	45
BITCHE	FRANCE	N Y	360	2.6	03	4 5
BIZERTE	TUNISIA	NY	3		06	43
BIZERTE	TUNISIA	NY	3 4		06	43
BIZERTE	TUNISIA	NY	434	16	06	4.3
BIZERTE	TUNISIA	$N \cdot Y$	1		0.7	43
BIZERTE	TUNISIA	N Y	3		0.7	4 3
BIZERTE	TUNISIA	NY	4 5		Ó7	4 3
BIZERTE	TUNISIA	NY	8 B S		07	43
BIZERTE	TUNISIA	NY	302		07	43
BIZERTE	TUNISIA	NY	521		07	43
BIZERTE	TUNISIA	NY	5 2 5	,	07	43
BIZERTE	TUNISIA	NY	547	•	07	43
BIZERTE	TUNISIA	N Y	758	i	07	4.3
BIZERTE	TUNISIA	NY	778	15	0.7	43
BIZERTE	TUNISIA	NY	780	19	07	43
BIZERTE	TUNISIA	NY	5 2 9	)	0.8	43
BIZERTE	TUNISIÁ	NY	537	,	8.0	4 3
BIZĖRTE	TUNISIA	N Y	763	;	8 0,	4.3
$BI_iZERTE$	TUNISIA	N Y	681	. 01	10	4 3
BÍZERTE	TUNISIA	NY	378	8 20	1.0	4 3
BIZERTE	TUNISIA	NY	540	01.	1. 1.	43
BIZERTE	TUNIS IA 15	NY	363	8 20	11	43
	-					

-1	_
	_

D	16 TUNISIA	N Y	368 20 11 43
BIZERTE BIZERTE	TUNISIA	N Y N Y	368 20 11 43 423 22 12 43
BIZERTE	TUNISIA	NY	42'4 22 12 43
BIZERTE	TUNISIA	NY	425 22 12 43
BIZERTE	TUNISIA	NY	428 22 12 43
BIZERTE	TUNISIA	NY	532 01 44
BIZERTE	TUNISIA	NY	379 19 01 44
BIZERTE	TUNISIA	NY	427 12 02 44
BIZERTE	TUNISIA	NY	533 01 05 44
BLACKMORE PARK	ENGLAND	NY	137 03 02 44
BLACKMORE PARK	ENGLAND	NY	121 18 05 44
BLACKMORE PARK	ENGLAND	NY	127 30 05 44
BLANDFORD	ENGLAND	NY	597 22 01 44
BLANDFORD	ENGLAND	NY	207 23 06 44
BLANDFORD	ENGLAND	NY	314 30 09 44
BLANDFORD FORUM	ENGLAND	NY	1 11 11 43
BLANKENBERG	GERMANY	NY	90 22 04 45
BLANKENBERG	GERMANY	NY	90 28 04 45
BLAYE	FRANCE	NY	5 04 08 44
BLECKEDE	GERMANY	NY	469 03 05 45
BLEIALF	GERMANY	NY	4 24 02 45
BLEVILLE	FRANCE	NY	67 09 12 44
BLIDA	ALGERIA	NY	768 05 03 43
BLIESKASTEL	GERMANY	NY	45 26 03 45
BLOSVILLE	FRANCE	NY	136 04 08 44
BOCA-DI-FALCO	SICILY	NY	530 11 10 43
BOCARRE	$P \cup I$	SF	6 12 03 45
BOCKANGE	FRANCE	NY	179 20 12 44
BOMAL	BELGIUM	NY	154 17 01 45
BOMAL	BELGIUM	NY	307 19 01 45
BOMBAY	INDIA	NY	881 06 42
BOMBAY -LAKEBEALE-	INDIA	NY	213 20 07 44
BONCOURT	FRANCE	$\cdot N Y$	873 18 09 44.
BONE	ALGERIA	NY	532 03 43
BONFELD	GERMANY	NY	447 13 04 45

BONN	GERMANY	NY	. 1.	18	0.3	4.5
BONN	$G \stackrel{\circ}{E} R M A \stackrel{\circ}{N} Y$	NY	<b>7</b> 8	24	0.3	4.5
BONN	GERMANY	NY	113	0.5	0.4	4 5
BONN	GERMANY.	NY	1.53	07	0.4	45
BONN	GERMANY	NY	5 9	0.9	0.4	4.5
BONN	GERMANY	NY	1, 3.1	23	0.4	4.5
BONNETABLE	FRANCE	NY .	150	1.7	0.8	44
BONNEVAL	FRANCE	NY	225	27	0.8	44
BORA BORA	SOCIETY IS	SF .	919		0.8	48
BORALOD -NEGROS-	P I	SF	715	0 1	0.7	4.5
BORGARNES	I CE LA ND	NY	611	1.6	0.9	4 2
BORINGUEN FIELD	PUERTO RICO	M I A	845	20	0.4	43
BORNA	GERMANY	$\overrightarrow{N}Y$	259	23	0.4	4.5
BORSU	BELGIUM	NY	154	10	01	4.5
BOTESDALE	ENGLAND	NY	551	1.0	j, O .	43
BOU HANIFA	ALGERIA	iV Y	362	25	0.6	43
BOUCAINVILLE	SOLOMONS	,S F	, 37		1.2	43
BOUGAINVILLE	SOLOMONS	SF'	453		01	44
BOUGAINVILLE	SOLOMONS	SF	716		0.1	44
HOUGAINVILLE ISLAND	SOLOMONS	SF	293	31.	0.5	4.5
BOUISSEVILLE	ALGERIA	NY	371	23	06	43
BOULAY	FRANCE	NY	9 5	8 O	1.2	44
BOULAŸ	FRANCE	NY	\$ 6	0.5	0.8	4.5
BOULAY	FRANCE	NY	300	1 3	0.3	45
BOULOGNE	FRANCE	NY	561	,	0.3	4.5
BOURAY	FRANCE	NY	307	27	9.0	44
BOURNEMOUTH	ENGLAND	N Y	9 0		0.5	44
BOURNEMOUTH	ENGLAND	M Y	1	03	0.6	44
BOURNEMOUTH	ENGLAND	NY	78	09	11	44
BOUXWILLER	FRANCE	$N^{\cdot}Y$	4.5	1 5	1.8	44
BOUXWILLER	FRANCE	NY	446	01	0.8	45
BOUXWILLER	FRANCE	NY	470	1.7	03	4 5
BOVINGDON	ENGLAND	NY	594	01	0 1.	44
BOVINGDON	ENGLAND	N Y	871		1.1.	44
BOVINGDON	ENGLAND 17	N Y	6 1.	31	<b>1</b> 1 O	45
	<del>-</del> .					

BOXTED	$egin{array}{c} 1 \ 8 \ ENGLAND \end{array}$	NY	151 15 03 44
BOXTED	ENGLAND	NY	589 14 04 44
BRA	BELGIUM	NY	83 19 01 45
BRADFORD DOWN	ENGLAND	NY	597 24 04 44
BRAINS	FRANCE	NY	253 04 09 44
BRAINTREE	ENGLAND	NY	560 01 10 43
BRAINTREE	ENGLAND	NY	69 19 06 44
BRAMPTON GRANGE	ENGLAND	NY	557 13 01 44
BRAMUTH	FRANCE	NY	79 08 12 44
BRAND	GERMANY	NY.	588 15 12 44
BRAUNSCHWEIG	GERMA NY	NY	267 28 04 45
BRAUNSWEIG	GERMANY	NY	151 03 05 45
BRAUWEILER	GERMANY	NY	104 12 03 45
BRAY COURT	ENGLAND	N Y	136 26 05 44
BREAMORE	ENGLAND	NY	307 28 10 43
BREIDENSTEIN	GERMANY	NY	450 13 04 45
BREIDENSTEIN	GERMANY	N Y	450 19 04 45
BREITENGUSSBACH	GERMANY	$N^{\cdot}Y$	45 20 04 45
BREMEN	GERMANY	N Y	596 10 05 45
BREMEN	GERMANY	NY	29 <b>1</b> 9 05 45
BREMEN	GERMANY	N Y	751 19 05 45
BREMERHAVEN	GERMANY	NY	69 28 07 45
BREMERHAVEN	GERMANY	NY	349 02 46
BREMERHAVEN	GERMANY	N Y	125 12 46
BRESSONVEL	FRANCE	NY	29 12 09 44
BRICQUEBEC	FRANCE	NY	177 03 07 44
BRICQUEBEC	FRANCE	N Y	165 04 08 44
BRIENNE LE CHATEAU	FRANCE	$N^{\prime}Y$	35 11 09 44
BRIEULLES	FRANCE	NY	28 01 01 45
BRIEY	FRANCE	NY	90 18 09 44
BRINDISI	ITALY	NY	394 30 11 43
BRISBANE	AUSTRALIA	SF	983 16 03 42
BRISBANE	AUSTRALIA	SF	500 08 42
BRISBANE	AUSTRALIA	SF	358 01 08 42
BRISBANE	AUSTRALIA	SF	925 12 42

BRISBANE	AUSTRALIA	SF	5 O 1		0.8	4.3
BRISBANE	AUSTRALIA	SF	711	0.8	03	4 3
BRISBANE	AUSTRALIA	SF	714	18.	0.8	43
BRISBANE	AUSTRALIA	SF	359	01	0.8	4 4
BRISTOL	ENGLAND	NY	5 0 8	1.8	07	4 2
BR I S'TOL	ENGLAND	NY	305	1. 3	11	42
BRISTOL	ENGLAND	NY	230	25	10	4 3
BRISTOL	ENGLAND	NY	117	11	01	44
BRISTOL	ENGLAND	NY	5 <b>7</b>	01	05	44
BROCKENHURST	$\cdot ENGLAND$	NY	1.70	ខ០ន	0.4	4 4
BROOKS BROOK	CANADA	SEA	918		03	43
BROOKS BROOK	CANADA	MIN	9 <b>1</b> 8	o 1.	0.8	44
BROUILPONT	FRANCE	NY	870	0.8	09	4 4
$\cdot BRUHL$	GERMANY	NY	595		03	4 5
BRUMATH	FRANCE	NY	539	17	1.2	4 4
BRUMATH	FRANCE	NY	36	j. 8	0.8	4.5
BRUNSSVM	HOLLAND	NY	102	29	1. 1	4 4
BRUNSWICK	GERMANY	NY	5 5 5	21	06	4.5 <sup>1</sup>
BRUSSELS	BELGIUM	NY	571	81	s o'	4 5
BRUSSELS	BELGIUM	NY	562	0.7	07	4.5
BRUYERES	F'RANCE	NY	3	10	1. 0	44
BRYANSFORD	NORTH IRELAND	NY	5	o s	11	43
В <b>и с</b>	FRANCE	NY	126	0,9	09	44
BU <b>C</b>	FRANCE	NY	348	o s	0 <b>1</b>	4.5
BUCHEN	GERMANY	ŅΥ	4 4	11	06	4.5.
BUCHEN	GERMANY	NY	257	0.5	07	4.5
BUCHY	FRANCE	NY	444	0.5	0.3	4 5
BUDAPEST	HUNGARY	NY	1151			46
BUDAREYRI	$I\ CE\ L\ A\ N\ D$	NY	614	07	1.0	4 3
BUELICH	GERMANY	NY	448	27	03	4 5
BUNGAY	ENGLA'ND	NY	558	o 1	10	43
BUREN	GERMANY	NY	9 5	29	0.4	4.5
BUREN	GERMANY	NY	136	24	06	45
BURG	GERMANY	NY	230	10	0 4	45
BURGDORF	GERMANY 19	NY	29	,27	04	45

BURIK	GERMANY	NY	26 1	3	0 3	4.5
BURLIEN COURT	FRANCE	NY	254	•	11	4 4
BURTON-ON-TRENT	ENGLAND	NY	513 2	2	0.8	42
BURTONWOOD	ENGLAND	NY		5	09	42
BUTTGEN	GERMANY	NY	83 0	7	03	4 5
BUZY	FRANCE	NY	179 2	3	09	4 4
CABANATUAN -LUZON-	P I	SF	43 0	5	07	45
CABANATUAN -LUZON-	P I	SF	37		1. 1.	4'5
CAGLIARI	SARDINI.A	NY	397		10	43
CAIRNS	AUSTRALIA	SF	704 3	1	08	42
CAIRNS	AUSTRALIA	SF	980		02	44
CAIRO	EGYPT	NY	814 2	5	06	4 2
CÀIRO	EGYPT	N Y	616 2	0	1 1	42
CAIRO	EGYPT	NY	696 2	3	12	42
CAIRO	EGYPT	NY	787 2	1	01	43
CAIRO	EGYPT	NY	685 1	6	01	44
CAIRO	EGYPT	NY	686 0	1	03	45
CAIRO	EGYPT	$N\tilde{Y}$	5 2 3		01	46
CAIRO	EGYPT	NY	5 3 5		01.	46
CAIRO	$EG\dot{Y}PT$	NY	680		01	46
CAIRO	EGYPT	NY	795		01	46
CAIRO	EGYPT	NY	797		01	46
CAIRO	EGYPT	NY	799		01	46
CAIRO	EGYPT	NY	816		01	46
CAIRO	EGYPT	NY	616	•	1.2	46
CALAIS	FRANCE	NY	447		01	46
CALBE	GERMANY	NY	83 2	3	0 4	45
CALCUTTA	INDIA .	NY	465 1	5	03	4 3
CALCUTTA	INDIA	NY	494 2	S	01	44
CALCUTTA	INDIA	NY	496 2	S	01	44
CALCUTTA	INDIA	NY	355		11	4 4
CALCUTTA	INDIA	N Y	671		03	4 5
CALCUTTA	INDIA	NY	213 2	3	0 4	4 5
CALCUTTA	INDIA	NY		5	0 4	46
CALCUTTA -KANCHRAPAR-	INDIA	NY	629		0 4	46

CALCU	TTA-RICHRA-	INDIA	NY	192			4 4
CALTA	NISETTA	SICILY	NY	302		8 0	4 3
CAMAG	UAY	CUBA	$M \cdot I A$	2714			43
CAMBR	AI	FRANCE	NY	142	09	09	44
CAMBR	AI	FRANCE	NY	125	01	07	4 5
CAMP	ATAKA	EGYPT	NY	684	0.3	10	43
CAMP	ATAKA	EGYPT	NY,	686	1.6	01	4 4
CAMP	ÅTLANTA	FRANCE	NY	2 n 7	0 8	07	4.5
CAMP	BALTIMORE	FRANCE	NY	507	0.8	07	4 5
CAMP	BOSTON	FRANCE	NY	554	0.8	07	4 5
CAMP.	BROOKLYN	FRANCE	NY	808	$^{0}$	07.	4 5
CAMP	CANOL -N W ,T-	CANADA	SEA	473	0.8	01	43
CAMP	CHICAGO	FRANCE	NY	481	0.8	07	4 5
CAMP	CHICAGO	FRANCE	NY	587	•	1 2	4 5
CAMP	CLEVELAND	FRANCE	NY	483	8.0	0.7	4 5
CAMP	COLUMBIA	AUSTRALIA	SF	448	1, 7	0 4	43
CAMP	DETROIT	FRANCE	NY	385	0.8	07	4 5
C'AMP	DETROIT	FRANCE	NY	649		12	4.5
CAMP	GOETQUIDAN	FRANCE	NY	869	0 8	03	4.5
CAMP	HERBERT TARRYTON	FRANCE	NY	586	<b>8</b> 0	06	. 45
CAMP	HERBERT TARRYTON	FRANCE	MY	894		1 1	4.5
CAMP	LUCKY STRIKE	FRANCE	NY	89	0.5	0.8	4 5
CAMP	LUCKY STRIKE	FRANCE	NY	800	0.8	03	4 5
CAMP	LUCKY STRIKE	FRANCE	. N <b>Y</b>	1, 6 5	នន	04	4.5
CAMP	LUCKY STRIKE	FRANCE	NY	1.04	1 4	0.6	4.5
CAMP	LUCKY STRIKE	FRANCE	NY	165	12	07	4.5
CAMP	MIAMI	FRANCE	NY	188	0.8	.07	4.5
CAMP	NEW ORLEANS	FRANCE	NY	649	o s	07	4 5
CAMP	NEW YORK	FRANCE	NY	4	09	0.6	4 5
CAMP	NEW YORK	FRANCE	NY	`806	0 S	07	4 5
CAMP	NORFOLK	FRANCE	iv Y	8	1. 1.	0.6	4 5
CAMP	NORFOLK	FRANCE	NY	748	0.8	07	4 5
CAMP	NORFOLK	FRANCE	NY	35	<b>1</b> , 3	o <b>7</b>	4.5
CAMP	NORFOLK	FRANCE	NY	860	27	09	4.5
CAMP	O REILLEY	PUERTO RICO	MIA	853	21	07	4 2
•							

	0.0	
CAMP OKLAHOMA CITY	2.2 FRANCE	NY 448 09 06 45
CAMP OKLAHOMA CITY	FRANCE	NY 482 02 07 45
CAMP OKLAHOMA CITY	FRANCE	NY 30 07 07 45
CAMP OKLAHOMA CITY	FRANCE	NY 802 12 45
CAMP OLD GOLD	FRANCE	NY 445 07 06 45
CAMP OLD GOLD	FRANCE	NY 8 14 06 45
CAMP OLD GOLD	FRANCE	NY 4 22 06 45
CAMP PHILADELPHIA	FRANCE	NY 747 02 07 45
CAMP PHILADELPHIA	FRANCE	NY 590 29 08 45
CAMP PHILIP MORRIS	FRANCE	NY 813 18 06 45
CAMP PHILLIP MORRIS	FRANCE	NY 801 02 46
CAMP PHILLIP MORRIS	FRANCE	NY 516 03 46
CAMP PITTSBURG	FRANCE	NY 807 12 45
CAMP PITTSBURG	FRANCE	NY 806 01 46
CAMP PITTSBURG	FRANCE	NY 26 11 46
CAMP PITTSBURGH	FRANCE	NY 44 19 06 45
CAMP PITTSBURGH	FRANCE	NY 484 02 07 45
CAMP PITTSBURGH	FRANCE	NY 88 05 07 45
CAMP SAN FRANCISCO	FRANCE	NY 269 28 07 45
CAMP SAN FRANCISCO	FRANCE	NY 652 20 10 45
CAMP SAN FRANCISCO	FRANCE	NY 804 01 46
CAMP ST LOUIS	FRANCE	NY 231 02 07 45
CAMP TWENTY GRAND	FRANCE	NY 516 12 45
CAMPEAUX	FRANCE	NY 2 11 08 44
CAMPOFELICE	SICILY	NY 302 10 09 43
CANASTEL	ORAN	NY 761 01 01 43
CANASTEL	ALGERIA	NY 372 08 06 43
CANBERRA	AUSTRALIA	SF 926 18 04 42
CANDE	FRANCE	NY 83 09 09 44
CANISY	FRANCE	NY 595 11 08 44
CANLUBANG	$P^{-1}L^{-1}$	SF 453 25 03 45
CANTON	CHINA	NY 1162 10 10 45
CANTON	CHINA	SF 910 12 45
CANTON ISLAND	CANTON ISLAND	SF 914 13 02 42
CANYON -Y T-	CANADA	SEA 931 30 12 43

CANYON -Y T-	CANADA	MIN	931 01 02 44
CAPE CRETIN	·N G	SF	442 13 02 44
CAPE CRETIN	NG	$N \stackrel{\cdot}{Y}$	565 29 02, 44
CAPE CRETIN	N $G$	SF	705 18 03 44
CAPE CRETIN	N $G$	SF	71.2 04 44
CAPE CRETIN	N $G$	SF	471 28 04 44
CAPE GLOUCES TER	N B	$_{1}SF$	320 11 01 44
CAPE GLOUGESTER	NEW BRITIAN	$\mathbb{S}F$	40 30 04 44
CAPE GRETIN	N $G$	SF	310 06 08 44
CAPUA	ITALY	NY	36 05 44
CAPUA	I TALY	NY	88 05 44
CAPUA	I TA L, Y	NY	85 01 05 44
CAPUA	ITALY	NY	370 01 05 44
CAPUA	ITALY	'N Y	380 01 05 44
CAPUA	I TALY	NY	383 01 05 44
CAPUA	ITALY	NY	426 01 05 44
CAPUA	ITALY	NY	428 01 05 44
CAPUA	ITALY	NY	464 01. 05 44
CAPUA	ITALY	NY	541 01 05 44
CAPUA	ITALY	NY	542 01 05 44
CAPUA	ITALY	NY	543 01 05 44
CAPUA	ITALY	NY	547 01 05 44
CAPUA	ITALY	iV Y	549 01 05 44
CAPUA	ITALY	N Y	776 01 05:44
CAPUA	ITALY	NY	777 01 05 44.
CAPUA	ITALY	N Y	794 01 05 44
CAPUA	ITALY	NY	19 15 05 44
CAPUA	ITALY	NY	423 15 05 44
CAPUA	ITALY	N Y	304 01 06 44
CAPUA	ITALY	NY	533 01 06 44
CAPUA	ITALY	NY	49 01 07 44
CAPUA	ITALY	NY	781 01 08 44
CAPUA	ITALY	NY	793 01 08 44
CAPUA	ITALY	NY	761 12 09 44
CAPUA	ITALY 23	NY	22 12 44
•	·- •		

CAPUA	ITALY <sup>24</sup>	NY	85 07 07 4	5
CARCROSS -YUKON-	CANADA	SEA	933 10 09 4	2
CARDIFF -WALES-	ENGLAND	NY	872 10 05 4	13
CARDIFF -WALES-	ENGLAND	NY	574 30 04 4	4
CARDIFF -WALES-	ENGLAND	NY	228 11 07 4	4
CARENTAN	FRANCE	NY	127 04 08 4	4
CARENTAN	FRANCE	NY	154 04 08 4	4
CARENTAN	FRANCE	N Y	526 17 08 4	i 4
CARENTAN	FRANCE	NY	580 09 4	4
CARENTAN	FRANCE	N Y	71 11 4	4
CARENTAN	FRANCË	NY	53 08 12 4	4
CARENTAN	FRANCE	NY	16 01 01 4	5
CARENTAN	FRANCE	NY	579 15 03 4	5
CARENTAN	FRANCE	NY	169 12 06 4	5
CARLSBOURG	BELGIUM	NY	137 14 09 4	i 4
ÇARLSBOURG	BELGIUM	NY	305 <b>1</b> 4 09 4	4
CARLSON FIELD	TRINIDAD	MIA	687 04 03 4	4
CARTERET	FRANCE	NY	267 10 10 4	4
CARTERET	FRANCE	NY	303 18 10 4	4
CARTHAGE	TUNISIA	.NY,	3 06 4	3
CARTHAGE	TUNISIA	NY	547 27 06 4	3
CAŞABLANCA	MOROCCO	NY	668 01 12 4	12
CASABLANCA	MOROCCO	NY.	758 01 12 4	2
CASABLANCA	MOROCCO	NY	768 01 12 4	2
CASABLANCA	MOROCCO	NY	765 05 01 4	3
CASABLANCA	MOROCCO	N Y	524 12 02 4	3
CASABLANCA	MOROCCO	NY	759 22 02 4	3
CASABLANCA	MOROC CO	NY	776 06 03 4	3
CASABLANCA	MOROCCO	NY	543 24 05 4	3
CASABLANCA	MOROC CO	NY	251 07 4	3
CASABLANCA <sub>,</sub>	MOROC CO	NY	367 29 07 4	3
CASABLANCA	MOROCCO	NY	764 31 07 4	3
CASABLANCA	MOROCCO	NY ·	782 08 4	3
CASABLANCA	MOROC CO	NY	369 04 08 4	3
CASABLANCA	MOROC CO	NY	567 12 10 4	3

CASABLANCA	MOROC CO	$\stackrel{.}{N}Y$	396	2 0	() *Z	<i>x x</i>
CASABLANCA		,		<i>6</i> 0	03	44
	MOROCCO	NY	600	? <b>7</b> ≠	01	4.5
CASABLANCA	' T 00' A T 34	NY NY	194	31	07	46
CASERTA CASERTA	ITALY	,	251		8.0	4.3
	ITALY	NY	3	. 21	0.9	4 3
CASERTA	ITALY	NY	306		0.9	4 3
CASERTA	ITALY	NY	373	21	09	43
CASERTA	ITALY	<i>(V Y</i>	3 4		1.0	4.3
CASERTA	ITALY	NY	36		1.0	4 3
CASERTA	ITALY	NY	4 5		10	4 3
CASERTA	ITALY	NY	308		10	43
CASERTA	ITALY	NY	464		1.0	43
CASERTA	ITALY	N Y	541		1.0	43
CASERTA	ITALY	$N\stackrel{.}{Y}$	542	•	1.0	43
CASERTA	ITALY	$N \hat{Y}$	543		1. ()	43
CASERTA	I TALY	NY	547	01	11	43
CASERTA	I T A L Y	NY	549	01	11	4.3
CASERTA	I T A L Y	N <b>Y</b>	3 <b>7</b> 0	•		44
CASERTA	I TALY	NY	7.7 7	8.0	01	44
ĊA SER TA	ITALY	N Y	.380	31	0.1	44
CASERTA	ITALY	NY	3 <b>8 3</b>	1 .	0.3	4 4
CASERTA	ITALY	NY	426	o 1	0.3	44
CASERTA	TTALY	N <b>Y</b>	428	1. 5	ο з	44
CASERTA	ITALY	NY	8.5	1.5	0.4	44
CASERTA	ITALY	NY	37o	<b>1</b> . 5		44
CASERTA	ITALY	$N\stackrel{\circ}{m{Y}}$		1, 5	06	44
CASERTA	ITALY	NY	423	1 5	0.6	44
CASERTA	ITALY	NY	533	<b>1</b> 5	06	44
CASERTA	ITALY	NY	777	15	06	4 4
CASERTA	ITALY	$N\stackrel{\circ}{Y}$	383	1.7	0.6	44
CASERTA	ÎTALY	N <b>Y</b>	764	17	06	44
CASERTIA	ITALY	NY	5 1. 2	S O	07	44
CASERTA'	$\vec{I} \vec{T} A L Y$	NY	531	01.	0.8	4 4
CASERTÀ	ITALY	NY	536	01	08	44
CASERTA	ITALY 25	N Y	698	01	08	44 .
	~ 3					

CASERTA	ITALY 26	NY	39	10	11	44
CASERTA	ITALY	NY	364	05	0 5	4 5
CASERTA	ITALY	NY	785	<b>2</b> 8	09	45
CASERTA	ITALY	NY	766	28	09	45
CASERTA	ITALY	NY	698		12	46
CASSIBILE	SICILY	ΝÝ	768		0.8	43
CASTEL BENITO	TRIPOLITANIA	NY	785	21	0 4	43
CASTEL BENITO	LIBYA	NY	485		06	43
CASTELDACCIA	SICILY	NY	3		0 8	43
CASTILLY	FRANCE	NY	126	0.4	0.8	44
CASTLE DAWSON	NORTH IRELAND	iV Y	469	1 2	12	43
CASTLE DAWSON	NORTH IRELAND	NY	441	0.5	0 4	44
CASTLEWELLAN	IRELAND	NY	251		0.5	4 2
CATANIA	SICILY	N Y	393	31	0 8	43
CATANIA	SICILY	NY	779	1 Ó	09	43
CATANIA	SICILY	NY	785	10	09	43
CATANIA.	SICILY	N Y	768	\$ O	1.0	43
CATTENOM	FRANCE	N Y	9. 0	24	12	44
CAYENNE	FRENCH GUIANA	HIA	418	31	0.5	43
CEBU	P I	SF	716	88	0 3	4 5
CEBU	P I	SF	718	29	03	45
CEBU	P I	SF	77	10	07	4 5
CEBU	P I	SF	199	31	8.0	4 5
CEBU	$P^{-1}I^{+}$	SF	1000	•	0.7	46
CEFALU	SICILY	NY	9		09	43
CEFULA	SICILY	N Y	45`		8 0	43
CELLEX	GERMANY	NY	257	0.5	0 5	4.5
CERBIONE	CORSICA	NY	<b>36</b> 5		•	4 4
CERISSY LA SALLE	FRANCE	NY	137	1.1	0.8	44
CERISY LA FORET	FRANCE	N Y	2:	0.4	0.8	4 4
CHABUA ,	INDIA	NY	629	0.5	11	42
CHACACHACARE ISLAND	TRINIDAD B W I	MIA				48
CHAKULIA	INDIA	NY	•			48
CHALONS	FRANCE	NY				44
CHALONS SUR MARNE	FRANCE	N Y	552	0.6	09	44

CHALONS SUR MARNE	FRANCE	NY	311 13 10 44
CHALONS SUR MARNE	FRANCE	NY	452 11 02 45
CHALONS - SUR - MARNE	FRANCE	NY	118 10 06 45
CHALONS SUR MARNE	FRANCE	NY	451 12 06 45
CHAMBLEY	FRANCE	NY	5 24 09 44
CHAMBLEY	FRANCE	NY	95 21 10 44
CHAMBON	FRANCE	NY	403 27 08 44
CHANGE'	FRANCE	NY	79 11 08 44
CHANTILLY	FRANCE	NY	<b>15</b> 6 <b>1</b> 5 09 44
CHANTILLY	FRANCE	NY	696 05 10 44
CHANTILLY	FRANCE	NY	111 13 04 45
CHANTILLY	FRANCE	NY	803 28 04 45
CHANTILLY	FRANCE	NY	197 17 06 45
CHANTING	CHINA	NY	273 45
CHANYI	CHINA	NY	272 01 07 45
CHANZY	ALGERIA	NY	9, 06 43
CHARDOGNE	FRANCE	NY	80 06 09 44
CHARLEROI	BELGIUM	NY	230 14 09 44
CHARLEROI	BELGIUM	NY	510 27 09 44
CHARLEROI	BELGIUM	NY	157 14 10 44
CHARLEROI	BELGIUM	$N$ $\boldsymbol{Y}$	899 19 10 44
CHARLEROI	BELGIUM	NY	57 11 44
CHARLEROI	BELGIUM	NY	637 03 45
CHARLERO I	BELGIUM	N Y	569 09 10 45
CHARLEROI	BELGIUM	N Y	891 01 46
CHARLEVILLE	FRANCE	NY	56 24 '09 44
CHARLEVILLE	FRANCE	N Y	155, 29 10 44
CHARLEVILLE	FRANCE	NY	577 01 45
CHARLEVILLE	FRANCE	NY	308 02 01 45
CHARLEVILLE	FRANCE	NY	117 06 04 45
CHARLEVILLE	FRANCE	N'Y	130 30 10 45
CHARLTON MARSHALL	ENGLAND	NY	1 22 12 43
CHARMES	FRANCE	NY	436 23 0.9 44
CHARMES	FRANCE	NY	570 10 11 44
CHARMY DOWNS	ENGLAND 27	NY	148 10 02 44
	, ~ ·		

•	28		
CHARRA	INDIA	NY	215 05 44
CHARTERS TOWERS	AUSTRALIA	SF	710 17 09 42
CHARTRES	FRANCE	$N \cdot Y$	5 22 08 44
CHARTRES	FRANCE	$\mathcal{N} \cdot Y$	305 27 08 44
CHARTRES	FRANCE	NY	574 28 08 44
CHARTRES	FRANCE	NY	140 23 09 44
CHARTRES	FRANCE	NY	580 - 23 09 44
CHARTRES	FRANCE	NY	110 29 10 44
CHARTRES	FRANCE	NY	313 11 44
CHASSILE	FRANCE	NY	80 14 08 44
CHATEAU DE CH ROMAIN	FRANCE	NY	35 22 08 44
CHATEAU DE JUCOVILLE	FRANCE	NY	148 11 08 44
CHATEAU-DE-REUVILLE	FRANCE	NY,	71. 20 06 44
CHATEAU DE REUVILLE	FRANCE	N Y	53 27 08 44
CHATEAU-DE-REUVILLE	FRANCE	NY	145 05 09 44
CHATEAU DE TOURVILLE	FRANCE	NY	26 06 10 44
CHATEAU SALINS	FRANCE	NY	163 11 44
CHATEAU SALINS	FRANCE	NY	575 01 02 45
CHATEAU-SALINS	FRANCE	NY	262 18 02 45
CHATEAU-SALINS	FRANCE	NY	256 13 03 45
CHATEAU THIERRY	FRANCE	NY	9 04 09 44
CHATEAUBRIANT	FRANCE	NY	94 29 09 44
CHATEAUBRIANT	FRANCE	NY	261 19 12 44
CHATEAUBRIANT	FRANCE	NY	454 06 01 45
CHATEAUDUN-DE-RHUMEL	ALGERIA	NY	520 03 43
CHATEAUNEUF	FRANCE	NY	436 20 08 44
CHATEAUNEUF	FRANCE	NY	578 20 08 44
CHATEAUNEUF	FRANCE	N Y	4 27 08 44
CHATEAUNE UF	FRANCE	NY	256.11 09.44
CHAUDFONTAINE,	BELGIUM	NY	307-17-09 44
CHAUDFONTAINE	BELGIUM	NY	230 30 11 44
CHAUFOURS	FRANCE	NY	255 25 08 44
CHAUNY	FRANCE	NY	127 14 09 44
CHEDDINGTON	ENGLAND	NY	128 01 01 44
CHEDDINGTON	ENGLAND	NY	639 13 02 44

CHEDDINGTON	ENGLAND	NY	132 10	10.44
CHELTENHAM	ENGLAND	NY	871 04	07 42
CHELTEN'HAM	ENGLAND	$N_{\cdot} Y$	1,0 29	() 1. 44
CHELVESTON	ENGLAND	N Y	r	07 44
CHENGKUNG	CHINA	ŃΥ	211 23	03 44
CHENGTU	CHINA	N Y	210 23	03, 44
CHERBOURG	FRANCE	NY	158 04	08 44
CHERBOURG	FRANCE	NY ·	350 04	08 44
CHERBOURG	FRANCE	NY	562 12	08 44
CHERBOURG	FRANCE	NY	416 29	1.0 44
CHERBOURG	FRANCE	NY	308	11 44
CHERBOURG	FRANCE	NY	568,16	02 45
CHERBOURG	FRANCE	NY	53 23	02 45
CHERBOURG	FRANCE	NY	114	04 45
CHERBOURG	FRANCE.	NY	2 <b>2 9</b>	<b>1.1.</b> 45
CHESHAM	ENGLAND	NY	30 '	0 4 4 4
CHESTER	ENGLAND	NY,	515 22	08 42
CHEVILLY	FRANCE	N Y	312 25	08 44
CHICHESTER	ENGLAND	NY	30 01	03 44
CHIHKIÄNG	CHINA .	NY	273'20	08 45
CHILBALTON	ENGLAND	N.Y	110 05	06 44
CHILKOOT BKS HAINES	ALASKA	SEA	936 25	04 42
CHILLY MAZARINE	FRANCE	NY	157 09	09 44/
CHIPPELLE	FRANCE	NY	160 04	08 44
CHIPPENHAM	ENGLAND	NY	94 16	08 44
CHIPPING ONGAR	ENGLAND	NY	580 16	02 44
CHIPPING ONGAR	ENGLAND	NY	639 11	10 44
CHISELDON	ENGLAND	NY	452 24	08 44
CHIŞLEDON	ENGLAND	$N^{\cdot}Y$	255 04	03 44
CHISLEDON	ENGLAND	$N\stackrel{\cdot}{Y}$	88	05 44
CHITOSE	JAPAN	SF	919 20	1.0 45
CHITTAGONG	INDIA	NY	214 06	03 45
CHONJU.	KOREA	SF	6 31	10 45
CHR'ISTMAS ISLAND	CHRISTMAS ISLAND	SF	915 11	o a , 4 a
CHUNGKING .	CHINA 29	NY	879	05 42

CHUNGKING	CHINA 30	NY	1160	1 3	10	4.5
CHUNGKING	CHINA	SF	908		12	4.5
CHURCHILL -MANITOBA-	CANADA	N Y	660		07	42
CHURCHILL -MANITOBA-	CANADA	NY	669		07	42
CHURCHILL -MANITOBA-	CANADA	MIN	737		11	42
CIAMPIANO	ITALY	N Y	373	01	0 3	4 5
CINDERFORD	ENGLAND	NY	166	24	0.3	4 4
CINEY	BELG <b>IU</b> M	NY	1.54	16	09	4 4
CIRENCESTER	ENGLAND	NY	6 3	<b>1</b> 5	06	44
CIREY	FRANCE	NY	768	18	01	4 5
CIREY	FRANCE	N Y	411	18	08	4 5
CLARK FIELD	P I	SF	439	2 4	0.3	4 5
CLARK FIELD	P I	SF	1.010	8 8	03	4 5
CLARK FIELD -LUZON-	P I	SF	74	2 5.	0.5	4 5
CLARK FIELD -LUZON-	P $I$	SF	719	06	09	4 5
CLARK FIELD -LUZON-	P I	SF	719	,	<b>1</b> O	46
CLARK FIELD -LUZON-	P I	SF	719	07	0,8	47
CLARK FIELD -TARLAC-	$P \cdot I$	SF	710	27	03	. 4.5
CLASTRES	FRANCE	N Y	146	29	0.6	4.5
CLERVAUX	LUXEMBOURG	NY	256	0.4	0.3	4.5
CLUNTOE	NORTH IRELAND	NY	128	23	04	4 4
CLYNDERWEN -WALES-	ENGLAND	N Y	642	19	0.4	44
COBLENZ	GERMANY	$N \cdot Y$	35`	03.	06	4 5
COBURG	GERMANY	NY	261	16	0 4	4.5
COBURG	GERMANY	NY	102	0.5	07	45
COLCHESTER	ENGLAND	NY	563	01	1.0	43
COLD BAY -FT RANDALL-	ALASKA	SEA	944			.48
COLERAINE	NORTH IRELAND	NY	1.29	2 9	$Q^{\xi}1$	44
COLLEVILLE SUR MER	FRANCE	NY.	575	0 4	'0 8	4 4
COLLEVILLE SUR MER	FRANCE	N Y	65 <b>1</b>	0 4	0.8	4 4
COLOGNE	GERMANY	NY	253	10	0.3	4.5
COLOGNE	GERMANY	NY	8	26	03	4 5
COLOGNE	GERMANY	NY	450	0.8	0 4	4.5
COLOMBEY	FRANCE	NY	254	17	09	4 4
COLOMBIERES	FRANCE	NY	584	0.4	8 0	44

COMBLAIN LATOUR	BELGIUM	NY	8 4	01.	4.5
COMMERCY	FRANCE	NY	168 <b>1</b> 5	0.9	44
COMMERCY	FRANCE	NY	143 13	01	4 5
COMPIEGNE	FRANCE	$NY_{\cdot}$	88 09	0.9	4 4
COMPIEGNE	FRANCE	NY	189	1. 1.	4 4
COMPIEGNE	FRANCE	N Y	744 06	os	45
COMPIENNE	FRANCE	NY	111	1.1.	4.5
CONFLANS	FRANCE	$N_{i}$ $Y$	5 1.5	09	44
CONFLANS	FRANCE	NY	873 20	0.9	44
CONFLANS	FRANCE	NY	340 26	09	44
CONFLANS	FRANCE	N Y	558 12	1.0	44
CONFLANS	FRANCE	NY	179 02	12	44
CONSTANTINE	ALGERIA	NY	529,25	O 1.	43
CONSTANTINE	ALGERIA	NY	773 21	0.4	4 3
CONSTANTINE	ALGERIA	NY	763 23	0.4	43
CONSTANTINE	ALGERIA	NY	3	0.5	43
CONSTANTINE	ALGERIA	NY	520	06	43
CONSTANTINE	ALGERIA	NY	5 3 6	0.6	43
CONSTANTINE	ALGERIA	N Y	365	07	43
CONSTANTINE	ALGERIA	NY	532	07	4 3
CONSTANTINE	ALGERIA	N Y	767	07	4 3
CONSTANTINE	ALGERIA	N Y	363 02	07	43
CONSTANTINE	ALGERIA	NY	570 10	07	43
CONSTANTINE	ALGERIA	N Y	368 <b>1</b> 8	07	43
CONSTANTINE	ALGERIA	NY	252	0.8	43
CONSTANTINE	ALGERIA	ΝΥ	762	0.8	43
CONSTANTINE	ALGERIA	NY	3 <b>75</b> 20	1.2	43
CONSTANTINE	ALGERIA	NY	5 3 9	O 1.	44
CORDOVA	ALASKA	SEA	945.		42
COSSIPORE	INDIA	NY	460 01	. 05	45
COTOBATO -MINDANAO-	P I	SF	24 20	04	4 5
COTOBATO -MINDANAO-	P I	SF	159 20	0 4	4.5
COTOBATO -MINDANAO-	P I	SF	310 20	0.4	4.5
COTOBATO -MINDANAO-	P I	SF	31 24	0 4	45
COTTESMORE	$ENGLAND \ 31$	NY	161.03	5. 03	44

COUPTRAIN         FRANCE         NY         9         17         08         44           COURVILLE SUR EURE         FRANCE         NY         340         32         08         44           COURVILLE SUR EURE         FRANCE         NY         257         24         08         44           CP HERBERT TARREYTON         FRANCE         NY         360         02         03         45           CP LUCKY STRIKE         FRANCE         NY         360         02         03         45           CP SHILOH -MANITOBA-         CANADA         NY         699         11         48           CP STRATHPINE         AUSTRALIA         SF         201         9         44           CREIL         FRANCE         NY         138         23         09         44           CREIL         FRANCE         NY         134         26         09         44           CREIL         FRANCE         NY         135         03         09         44           CREIL         FRANCE         NY         135         03         09         44           CREIL         FRANCE         NY         135         03         09         44	COULOUVRAY BOISBENATR	32 FRANCE	NY	596	11	08	44
COURVILLE SUR EURE         FRANCE         NY         257         24         08         4           CP HERBERT TARREYTON         FRANCE         NY         298         09         06         45           CP LUCKY STRIKE         FRANCE         NY         360         02         03         45           CP SHILOH -NANITOBA-         CANADA         NY         699	COUPTRAIN	FRANCE	MY	9	17	0.8	44
CP HERBERT TARREYTON         FRANCE         NY         298         09         06         4 S           CP LUCKY STRIKE         FRANCE         NY         360         02         03         4 S           CP SHILON -MANITOBA-         CANADA         NY         699         1,1         42           CP STRATHPINE         AUSTRALIA         SF         201         07         43           CREIL         FRANCE         NY         136         23         09         44           CREIL         FRANCE         NY         149         26         09         44           CREIL         FRANCE         NY         111         16         05         45           CREIL         FRANCE         NY         135         03         09         44           CREIL         FRANCE         NY         136         10         05         45           CRIMB	COURVILLE SUR EURE	FRANCE	NY	340	88	0.8	4 4
CP LUCKY STRIKE         FRANCE         NY         360         02         03         4 strict           CP SHILOH -MANITOBA-         CANADA         NY         699         1,1         42           CP STRATHPINE         AUSTRALIA         SF         201         07         43           CREIL         FRANCE         NY         138         23         09         44           CREIL         FRANCE         NY         149         26         09         44           CREIL         FRANCE         NY         149         26         09         44           CREIL         FRANCE         NY         111         16         05         45           CRENEY         FRANCE         NY         135         03         09         44           CRESPIERES         FRANCE         NY         135         03         09         44           CRIMBACH         GERMANY         NY         76         16         05         45           CRUBACH         GERMANY         NY         138         23         08         45           CULPEN         HOLLAND         NY         179         19         1         4           DAGH	COURVILLE SUR EURE	FRANCE	$N^{-}Y$	257	2:4	0 8	4 4
CP SHILOH -MANITOBA-         CANADA         NY         699         1,1         4 2           CP STRATHPINE         AUSTRALIA         SF         201         07         4 3           CREIL         FRANCE         NY         136         23         09         4 4           CREIL         FRANCE         NY         149         26         09         4 4           CREIL         FRANCE         NY         111         16         05         4 5           CREIL         FRANCE         NY         111         16         05         4 5           CRENEY         FRANCE         NY         135         03         09         4 4           CRINHITSCHAU         GERMANY         NY         136         25         08         4 5           CRUMBACH         GERMANY         NY         138         25         08         4 5           CRUMBACH         GERMANY         NY         138         25         08         4 5           CRUMBACH         GERMANY         NY         138         25         08         4 5           CRUMBACH         GERMANY         NY         79         19         01         4 2	CP HERBERT TARREYTON	FRANCE	NY	298	09	06	4.5
CP STRATHPINE         AUSTRALIA         SF         201         07         4 a stralia           CREIL         FRANCE         NY         138         23         09         4 d strain           CREIL         FRANCE         NY         149         26         09         4 d strain           CREIL         FRANCE         NY         111         16         05         4 s strain           CRENEY         FRANCE         NY         135         03         09         4 d strain           CRESPIERES         FRANCE         NY         135         03         09         4 d strain           CRIMBACH         GERMANY         NY         76         16         05         4 s strain           CRUMBACH         GERMANY         NY         138         25         08         4 s strain           CULPEN         HOLLAND         NY         138         25         08         4 s strain           CULPEN         HOLLAND         NY         138         25         08         4 s           CULPEN         HOLLAND         NY         148         10         11         4 s           DAGHA         FRANCE         NY         79         19	CP LUCKY STRIKE	FRANCE	NY	360	08.	o 3	4 5
CREIL       FRANCE       NY       138       23       09       44         CREIL       FRANCE       NY       149       26       09       44         CREIL       FRANCE       NY       111       16       05       45         CRENEY       FRANCE       NY       135       03       09       44         CRESPIERES       FRANCE       NY       135       03       09       44         CRIMBACH       GERMANY       NY       76       16       05       45         CRUMBACH       GERMANY       NY       138       23       08       45         CULPEN       HOLLAND       NY       138       23       08       45         CURACAO       NWI       MIA       812       04       42         DAGHA       FRANCE       NY       79       19       01       45         DACHAU       GERMANY       NY       579       04       05       45         DACHASEHAUSEN       GERMANY       NY       579       04       05       45         DAGUPAN       PI       SF       1009       16       03       45         DAGUPAN       <	CP SHILOH -MANITOBA-	CANADA	NY	699		1.1	42
CREIL       FRANCE       NY       149       26       09       44         CREIL       FRANCE       NY       111       16       05       45         CRENEY       FRANCE       NY       135       03       09       44         CRESPIERES       FRANCE       NY       135       03       09       44         CRIMHITSCHAU       GERMANY       NY       76       16       05       45         CRUMBACH       GERMANY       NY       138       25       08       45         CULPEN       HOLLAND       NY       138       10       11       41	CP STRATHPINE	AUSTRALIA	SF	201		o <b>7</b>	43
CREIL       FRANCE       NY       111       1.6       0.5       4.5         CRENEY       FRANCE       NY       2.54       0.4       0.9       4.4         CRESPIERES       FRANCE       NY       1.35       0.3       0.9       4.4         CRINHITSCHAU       GERMANY       NY       7.6       1.6       0.5       4.5         CRUMBACH       GERMANY       NY       1.38       2.3       0.8       4.5         CRUMBACH       GERMANY       NY       1.38       2.3       0.8       4.5         CULPEN       HOLLAND       NY       8.4       1.0       1.1       4.4         CULPEN       HOLLAND       NY       8.4       1.0       1.1       4.4         CULPEN       HOLLAND       NY       8.4       1.0       1.1       4.4         CULPEN       HOLLAND       NY       1.84       1.0       0.4       4.2         CULPEN       HOLLAND       NY       1.84       1.0       0.1       1.1       4.4         CULPAN       HOLLAND       NWI       8.7       1.0       0.1       0.1       0.5       0.5       0.5       0.5       0.5       0.5 <td>CREIL</td> <td>FRANCE</td> <td>NY</td> <td>138</td> <td>23</td> <td>09</td> <td>4 4</td>	CREIL	FRANCE	NY	138	23	09	4 4
CRENEY         FRANCE         NY         254         04         09         44           CRESPIERES         FRANCE         NY         135         03         .09         44           CRINMITSCHAU         GERMANY         NY         76         16         05         45           CRUMBACH         GERMANY         NY         138         23         08         45           CULPEN         HOLLAND         NY         84         10         11         44           CURACAO         NHI         MIA         812         04         42           DABA         FRANCE         NY         79         19         01         45           DACHAU         GERMANY         NY         578         04         05         45           DACHAU         GERMANY         NY         578         04         05         45           DACHAU         GERMANY         NY         578         04         05         45           DACHAUSEN         GERMANY         NY         578         01         01         04         05           DAGUPAN         PI         SF         1000         16         03         45	CREIL	FRANCE	NY	149	86	09	4 4
CRESPIERES       FRANCE       NY       1.35       0.3       0.9       44         CRIMMITSCHAU       GERMANY       NY       76       16       05       45         CRUMBACH       GERMANY       NY       138       23       08       45         CULPEN       HOLLAND       NY       84       10       11       44         CURACAO       NHI       MIA       812       04       42         DABA       FRANCE       NY       79       19       01       45         DACHAU       GERMANY       NY       578       04       05       45         DACHSEHAUSEN       GERMANY       NY       448       01       04       45         DAGUPAN       PI       SF       1009       16       03       45         DAGUPAN       PI       SF       1010       17       03       45         DAGUPAN - LUZON-       PI       SF       70       25       02       45         DAGUPAN - LUZON-       PI       SF       1007       25       02       45         DAKAR       SENEGAL       MIA       622       01       01       43         DA	CREIL	FRANCE	NY	111	1.6	0 5	4 5
CRIMMITSCHAU       GERMANY       NY       76       16       05       45         CRUMBACH       GERMANY       NY       138       23       08       45         CULPEN       HOLLAND       NY       84       10       11       44         CURACAO       NWI       MIA       812       04       42         DABA       FRANCE       NY       79       19       01       45         DACHAU       GERMANY       NY       576       04       05       45         DACHAU       GERMANY       NY       576       04       05       45         DACHAU       GERMANY       NY       446       01       04       45         DACHAUSEN       GERMANY       NY       446       01       04       45         DACHAUSEN       PI       SF       1009       16       03       45         DAGUPAN       PI       SF       1010       17       03       45         DAGUPAN - LUZON-       PI       SF       442       25       02       45         DAGUPAN - LUZON-       PI       SF       1007       25       02       45         DAKAR <td>CRENEY</td> <td>FRANCE</td> <td>NY</td> <td>254</td> <td>0 4</td> <td>09</td> <td>44</td>	CRENEY	FRANCE	NY	254	0 4	09	44
CRUMBACH         GERMANY         NY         138         23         08         45           CULPEN         HOLLAND         NY         84         10         11         44           CURACAO         NWI         MIA         812         04         42           DABA         FRANCE         NY         79         19         01         45           DACHAU         GERMANY         NY         576         04         05         45           DACHAUSEN         GERMANY         NY         448         01         04         45           DACHAUSEN         GERMANY         NY         448         01         04         45           DACHSEHAUSEN         GERMANY         NY         448         01         04         45           DACHAN         PI         SF         1009         16         03         45           DAGUPAN         PI         SF         1010         17         03         45           DAGUPAN -LUZON-         PI         SF         442         25         02         45           DAGUPAN -LUZON-         PI         SF         1007         25         02         45           DAKAR<	CRESPIERES	FRANCE	NY	135	0.3	.09	44
CULPEN       HOLLAND       NY       84       10       11       44         CURACAO       NWI       MIA       812       04       42         DABA       FRANCE       NY       79       19       01       45         DACHAU       GERMANY       NY       578       04       05       45         DACHSEHAUSEN       GERMANY       NY       448       01       04       45         DAGUPAN       PI       SF       1009       16       03       45         DAGUPAN       PI       SF       1010       17       03       45         DAGUPAN       PI       SF       415       24       03       45         DAGUPAN -LUZON-       PI       SF       442       25       02       45         DAGUPAN -LUZON-       PI       SF       1007       25       02       45         DAGUPAN -LUZON-       PI       SF       1007       25       02       45         DAKAR       SENEGAL       MIA       622       01       01       43         DAMORTIS       PI       SF       33       25       03       45         DAMVILLE	CRIMMITSCHAU	GERMANY	NY	76	16	0 5	4 5
CURACAO       NWI       MIA       812       04       42         DABA       FRANCE       NY       79       19       01       45         DACHAU       GERMANY       NY       578       04       05       45         DACHSEHAUSEN       GERMANY       NY       448       01       04       45         DAGUPAN       PI       SF       1009       16       03       45         DAGUPAN       PI       SF       1010       17       03       45         DAGUPAN       PI       SF       1010       17       03       45         DAGUPAN -LUZON-       PI       SF       70       25       02       45         DAGUPAN -LUZON-       PI       SF       1007       25       02       45         DAGUPAN -LUZON-       PI       SF       1007       25       02       45         DAKAR       SENEGAL       MIA       622       01       01       43         DAMORTIS       PI       SF       33       25       03       45         DAMPRENY       FRANCE       NY       595       22       12       44         DAMVILLE	CRUMBACH	GERMANY	NY	1 <b>3</b> 8	ខន	0.8	4.5
DA BA       FRANCE       NY       79       19       01       45         DA CHAU       GERMANY       NY       578       04       05       45         DA CHSEHAUSEN       GERMANY       NY       448       01       04       45         DA GUPAN       PI       SF       1009       16       03       45         DA GUPAN       PI       SF       1010       17       03       45         DA GUPAN       PI       SF       1010       17       03       45         DA GUPAN       PI       SF       70       25       02       45         DA GUPAN       LUZON-       PI       SF       1007       25       02       45         DA GUPAN       LUZON-       PI       SF       1007       25       02       45         DA GUPAN       LUZON-       PI       SF       1007       25       02       45         DA GUPAN       LUZON-       PI       SF       1008       25       02       45         DA KAR       SENEGAL       MIA       622       01       01       43         DAMORTIS       PI       SF       33       2	CULPEN	HOLLAND	NY	8 4	10	11	4 4
DACHAU       GERMANY       NY       578       04       05       45         DACHSEHAUSEN       GERMANY       NY       448       01       04       45         DAGUPAN       PI       SF       1009       16       03       45         DAGUPAN       PI       SF       1010       17       03       45         DAGUPAN       PI       SF       1010       17       03       45         DAGUPAN       PI       SF       1010       17       03       45         DAGUPAN       LUZON-       PI       SF       70       25       02       45         DAGUPAN       LUZON-       PI       SF       1007       25       02       45         DAGUPAN       LUZON-       PI       SF       1007       25       02       45         DAGUPAN       LUZON-       PI       SF       1007       25       02       45         DAKAR       SENEGAL       MIA       622       01       01       43         DAMORTIS       PI       SF       33       25       03       45         DAMVILLE       FRANCE       NY       28       25	CURACAO	NWI	MIA	81,2	•	04	42
DACHSEHAUSEN       GERMANY       NY       448 01 04 45         DAGUPAN       P I       SF 1009 16 03 45         DAGUPAN       P I       SF 1010 17 03 45         DAGUPAN       P I       SF 415 24 03 45         DAGUPAN -LUZON-       P I       SF 70 25 02 45         DAGUPAN -LUZON-       P I       SF 442 25 02 45         DAGUPAN -LUZON-       P I       SF 1007 25 02 45         DAGUPAN -LUZON-       P I       SF 1007 25 02 45         DAKAR       SENEGAL       MIA 622 01 01 43         DAKAR       SENEGAL       MIA 622 01 01 43         DAMORTIS       P I       SF 33 25 03 45         DAMPRENY       FRANCE       NY 595 22 12 44         DAMVILLE       FRANCE       NY 28 25 08 44         DAMVILLE       FRANCE       NY 135 02 09 44         DARMSTADT       GERMANY       NY 26 31 03 45	DABA	FRANCE	NY	.79	19	01	4.5
DAGUPAN       P I       SF       1009       16       03       45         DAGUPAN       P I       SF       1010       17       03       45         DAGUPAN       P I       SF       415       24       03       45         DAGUPAN -LUZON-       P I       SF       70       25       02       45         DAGUPAN -LUZON-       P I       SF       1007       25       02       45         DAGUPAN -LUZON-       P I       SF       1008       25       02       45         DAKAR       SENEGAL       MIA       622       01       01       43         DAMORTIS       P I       SF       33       25       03       45         DAMPRENY       FRANCE       NY       595       22       12       44         DAMVILLE       FRANCE       NY       135       02       09       44         DARMSTADT       GERMANY       NY       26       31       03       45	DACHAU	GERMANY	NY	5 <b>7</b> 8	04	0.5	45
DAGUPAN       P I       SF       1010       17       03       45         DAGUPAN       P I       SF       415       24       03       45         DAGUPAN -LUZON-       P I       SF       70       25       02       45         DAGUPAN -LUZON-       P I       SF       1007       25       02       45         DAGUPAN -LUZON-       P I       SF       1008       25       02       45         DAKAR       SENEGAL       MIA       682       01       01       43         DAMORTIS       P I       SF       33       25       03       45         DAMPRENY       FRANCE       NY       595       22       12       44         DAMVILLE       FRANCE       NY       135       02       09       44         DARNSTADT       GERMANY       NY       26       31       03       45	DACHSEHAUSEN	GERMANY	. N Y	448	01	0 4	45
DAGUPAN       PI       SF       415       24       03       45         DAGUPAN -LUZON-       PI       SF       70       25       02       45         DAGUPAN -LUZON-       PI       SF       1007       25       02       45         DAGUPAN -LUZON-       PI       SF       1008       25       02       45         DAKAR       SENEGAL       MIA       622       01       01       43         DAKAR       SENEGAL       MIA       621       02       43         DAMORTIS       PI       SF       33       25       03       45         DAMPRENY       FRANCE       NY       595       22       12       44         DAMVILLE       FRANCE       NY       135       02       09       44         DARNSTADT       GERMANY       NY       26       31       03       45	DAGUPAN	P I	SF	1009	16	0 3	4.5
DAGUPAN -LUZON-       PI       SF       70       25       02       45         DAGUPAN -LUZON-       PI       SF       442       25       02       45         DAGUPAN -LUZON-       PI       SF       1007       25       02       45         DAKAR       SENEGAL       MIA       682       01       01       43         DAMORTIS       PI       SF       33       25       03       45         DAMPRENY       FRANCE       NY       595       22       12       44         DAMVILLE       FRANCE       NY       135       02       09       44         DARNSTADT       GERMANY       NY       26       31       03       45	DA GUPAN	P I	SF	1010	1.7	03	4.5
DAGUPAN -LUZON-       P I       SF 442 25 02 45         DAGUPAN -LUZON-       P I       SF 1007 25 02 45         DAGUPAN -LUZON-       P I       SF 1008 25 02 45         DAKAR       SENEGAL       MIA 622 01 01 43         DAKAR       SENEGAL       MIA 621 02 43         DAMORTIS       P I       SF 33 25 03 45         DAMPRENY       FRANCE       NY 595 22 12 44         DAMVILLE       FRANCE       NY 28 25 08 44         DAMVILLE       FRANCE       NY 135 02 09 44         DARNSTADT       GERMANY       NY 26 31 03 45	DAGUPAN	P I	SF	4,15	24	0.3	4.5
DAGUPAN -LUZON-       PI       SF       1007       25,02       45         DAGUPAN -LUZON-       PI       SF       1008       25,02       45         DAKAR       SENEGAL       MIA       622       01       01       43         DAMORTIS       PI       SF       33       25       03       45         DAMPRENY       FRANCE       NY       595       22       12       44         DAMVILLE       FRANCE       NY       135       02       09       44         DARNSTADT       GERMANY       NY       26       31       03       45	DAGUPAN -LUZON-	P I	SF	70	2.5	S 0 .	4 5
DAGUPAN -LUZON-       P I       SF 1008 25 02 45         DAKAR       SENEGAL       MIA 622 01 01 43         DAKAR       SENEGAL       MIA 621 02 43         DAMORTIS       P I       SF 33 25 03 45         DAMPRENY       FRANCE       NY 595 22 12 44         DAMVILLE       FRANCE       NY 135 02 09 44         DAMVILLE       FRANCE       NY 26 31 03 45         DARNSTADT       GERMANY       NY 26 31 03 45	DAGUPAN -LUZON-	P I	SF	442	25	0.8	4.5
DAKAR       SENEGAL       MIA       622       01       01       43         DAKAR       SENEGAL       MIA       621       02       43         DAMORTIS       PI       SF       33       25       03       45         DAMPRENY       FRANCE       NY       595       22       12       44         DAMVILLE       FRANCE       NY       135       02       09       44         DARNSTADT       GERMANY       NY       26       31       03       45	DAGUPAN -LUZON-	P I	SF	1007	25	0.8	45
DAKAR         SENEGAL         MIA         621         02         43           DAMORTIS         PI         SF         33         25         03         45           DAMPRENY         FRANCE         NY         595         22         12         44           DAMVILLE         FRANCE         NY         135         02         09         44           DARMSTADT         GERMANY         NY         26         31         03         45	DAGUPAN -LUZON-	P I	SF			o s	4.5
DAMORTIS         P I         SF         33 25 03 45           DAMPRENY         FRANCE         NY 595 22 12 44           DAMVILLE         FRANCE         NY 28 25 08 44           DAMVILLE         FRANCE         NY 135 02 09 44           DARMSTADT         GERMANY         NY 26 31 03 45	DAKAR	SENEGAL	$M \cdot I A$	682	01.	01	1
DAMORITS       IT	DAKAR	SENEGAL	MIA	621			
DAMPHENY       FRANCE       NY       28 25 08 44         DAMVILLE       FRANCE       NY       135 02 09 44         DARNSTADT       GERMANY       NY       26 31 03 45	DAMORTIS	P I	SF	3 3			
DAMVILLE       FRANCE       NY       135 02 09 44         DARNSTADT       GERMANY       NY       26 31 03 45	DAMPRENY	FRANCE	NY	595			
DARNSTADT GERMANY NY 26 31 03 45	DAMVILLE	FRANCE					
DARMSTADI GERMANI AV 769 04 45	DAMVILLE						
DARMSTADT GERMANY NY 768 04 45	DARMSTADT						
	DARMSTADT	GERMANY	NY	768		() 4	45

DARMSTADT	GERMANY	NY 172 06 04 45
DARMSTADT	GERMANY	NY 75.8 09 04 45
DARMSTADT	$G\dot{E}\dot{R}MANY$	NY 778 09 04 45
DARMSTADT	GERMANY	NY 62 16 05 45
DARMSTADT	GERMANY	NY 253 16 05 45
DARMSTADT	GERMANY	NY 566 17 07 45
DARMSTADT	GERMANY	NY 251 23 08 45
DARMSTADT	GERMANY	NY 175 11 45
DARWIN	AUSTRALIA	SF 921
DA UN	GERMANY	NY 646 27 03 45
DAVAO -MINDANAO-	P I	SF 24 30 05 45
DAVID	PANAMA	NO 841 31 10 42
DAWSON CREEK	CANADA	SEA 996 14 04 42
DAWSON CREEK -B C-	CANADA	SEA 998 06 42
DAWSON CREEK -B C-	CANADA	SEA 724 09 11 42
DAWSON CREEK -B C-	CANADA	MIN 724 01 02 44
DE LAMERE	ENGLAND	NY 67,22 05 44
<i>DEAUVILLE</i>	FRANCE	NY 562 02 03 45
DEAUVILLE	FRANCE	NY 339 09 0 <b>7</b> 45
DEBDEN	ENGLAND	NY 637 44
DEBDEN	ENGLAND	NY 128 06 06 45
DEENETHORPE	ENGLAND	NY 119 16 02 45
DEGERNDORF	GERMANY	NY 575 14 05 45
DEGGENDORF	GERMANY	NY 254 08 05 45
DEIDESHEIM	GERMANY	NY 262 04 04 45
DEL CARMEN - LUZON-	P I	SF 353 45
DEL CARMIN -LUZON-	P $I$	SF 994 26 .07 45
DEL CARMIN -LUZON-	P I	SF 995 26 07 45
DEL CARMINE	P I	SF 38 01 04 45
DELCARMIN -LUZON-	P I	SF 315 07 08 45
DELCARMIN -LUZON-	P - I	SF 660 07 08 45
DELITZS CH	GERMANY	NY 257 24 05 45
DELME	FRANCE	NY 570 21 02 45
DESTRUCTION BAY -Y	T - CANADA	SEA 934 12 4
DESTRUCTION BAY -Y	T - CANADA 33	MIN 934 01 02 4

	3 4					
DETMOLD	GERMANY	ΝŸ	177	13	04	4 5
DEVERSOIR	EGYPT	NY	486	18	ю 1	43
DEVIZES	ENGLAND	NY	568	21	09	43
DEVIZES	ENCLAND	N Y	68	-	0 4	4.5
DHAHRAN	SAUDI ARABIA	NY	816		03	46
DHAHRAN	SAUDI ARABIA	NY	6 <b>1</b> 6	0.7	o 3	47
DHAHRAN SAUDI	ARABIA	ΝŸ	666			44
DIARVILLE	FRANCE	NY	578	18	09	4 4
DICKSHEID	GERMA NY	NY	. 89	0.3	.0 4	4.5
DIDDINGTON	ENGLAND	NY	1114			4 6
DIEMERINGEN	FRANCE	NY	4 4	ន ន	12	4 4
DIEULOUARD	FRANCE	NY	8.0	1.1	1, 0	44
DIEUZE	FRANCE	NY	254	29	11	4 4
DIEUZE	FRANCE	NY	4 4	8 0	0 1	4.5
DIEZ	GERMANY	ΝÝ	308	03	0 4	4 5
DIEZ	LUXEMBOURG	N Y	,5 <b>7</b> 7	0.5	04.	4 5
DIEZ	GERMANY	NY	461	2.4	0.5	4 5
DIGNY	FRANCE	NY	ឧ ្ ភ	25	0.8	44
DIJON	FRANCE	NY	23		1. 1.	4 4
DIJÖN	FRANCE	, <i>N Y</i>	36		11	44
DIJOÑ	FRANCE	NY	4 5		1. 1.	44
DIJOÑ	FRANCE	NY	365		11	4 4
DIJOÑ	FRANCE	NY	,380		1:1	4 4
DIJÕÑ	FRANCE	NY.	419		11	44
DIJÓÑ	FRANCE	NY	536		1. 1.	4 4
DIJÖN	FRANCE	NY	537		11	4 4
DΫJŌŇ	FRANCE	ŅY	547		11	4 4
DIJÖÑ	FRANCE	NY	667		1. 1.	4 4
DIJON	FRANCE	NY	3	01	1. 1.	4 4
DIJON	FRANCE	NY	39	20	1.1	4 4
DIJON	FRANCE	NY	533	នន	12	4 4
DΙĴŎŇ	FRANCE	NY	156	19	0.7	4 5
ĎĮ JÓÑ	FRANCE	NY	517	11	Q)St	4 5
DIJON	FRANCE	NY	808	0.8	ი <sup>ე</sup> 5 <sup>†</sup>	4.5
DIJON	FRANCE	. N Y	3 8 6°	1092	d)5 <sup>t</sup>	4.5

DIJON	FRANCE	NY	115	8 3	0 5	4 5
DILLENBERG	GERMANY	NY	109	13	0.4	45
DILLENBERG	GERMANY	N Y	<b>7</b> 8	.2,7	0.4	4.5
DILLENBERG	GERMANY	NY	599	1.0	0 7	4 5
DILLENBURG	GERMANY	NY	308	0 5	07	4 5
DILLINGEN	GERMANY	NY'	8 3	19	0 4	4.5
DILLINGEN	GERMANY	NY	575	o s	0 5	4 5
DINAN	FRANCE	NY	8 3	18	08	4 4
DINAN	FRANCE	NY	171	S 0.	8 0	44
DINAN	FRANCE	NY	577	30	0.8	4 4
DINANT	BELGIUM	NY	56	29	10	44
DINANT	BELGIUM	NY	408	19	0.5	4.5
DINCAULT	FRANCE	NY	8	8 8	09	4 4
DINJAN	INDIA	NY	487	22	1. 1.	4.3
DINJAN	INDIA	NY	216	15	0.8	44
DINSLAKEN	GERMANY	NY	8 9	06	0 4	4.5
DINTON	ENGLAND	NY	160	0.6	0 3	44
DISON	BELGIUM	NY	8	19	01	4.5
DJEDEIDA	TUNISIA	NY	509		06	43
DOBODURA	N $G$	SF	4 1		06	43
DOBODURA	N G	SF	31	16	0 4	44
DOCELLES	F'RANCE	N Y	<sup>36</sup>	10	11.	44
DOLE	FRANCE	NY	156	12	10	4 4
DOLE	FRANCE	NY	374	10	11	4 4
DOLHANI:	BELGIUM	NY	5 6 0,	10	3. ()	44
DOLLENF	GERMANY	NY	445	07	04	4.5
DOMAZLICE	CZECHOSLOVAKIA	NY	· 8	8.0	06.	4.5
DOMFRONT	FRANCE	NY	175	20	8 0	4 4
DOMFRONT	FRANCE	N Y	582	.s o	0.8	4 4
DOMMARTIN-LE-FRANC	FRANCE	N Y	436	15	09	44
DOMMELDANGE	LUXEMBOURG	NY	8 0	30	12	44
DONNANGE	BELGIUM	NY	88	17	09	44
DORCHESTER	ENGLAND	N Y	597	21	12	43
DORCHESTER	ENGLAND	NY	167		0.4	4 4
DORCHESTER	ENGLAND 35	NY	155		0.7	44

DORCHESTER	36 ENGLAND	NY	449 22 10 44
DORCHESTER	ENGLAND	NY	454 15 12 44
DORNIGHEIM	GERMANY	NY	553 10 07 45
DOROUD	IRAN	NY	535 13 04 45
DOUAINS	FRANCE	N Y	255 27 08 44
DREGER HARBOR	N G	SF	33 14 05 44
DREGER HARBOR	N $G$	SF	41 14 05 44
DREGER HARBOR	N . $G$	SF	199 26 05 44
DREUX	FRANCE	NY	79 23 08 44
DREUX	FRANCE	NY	82 02 09 44
DREVRO-NORD	GERMANY	NY	451 07 04 45
DREWER-NORD	GERMANY	NY	29 10 04 45
DRIEUX	FRANCE	NY	560 04 09 44
DRULINGEN	FRANCE	NY	447 27 12 44
DUCE'Y	FRANCE	NY	163 11 08 44
DUDELANGE	LUXEMBOURG	NY	260 23 12 44
DUDELANGE	LUXEMBOURG	N Y	312 08 01 45
DUDERSTADT	GERMANY	NY	253 15 04 45
DUDHKUNDI	INDIA	NY	215 08 07 44
DULAG	$\dot{P}$ $I$	SF	248 10 44
DULAG	P $I$	SF	1000 25 02 45
DULAG	P $I$	SF	1003 25 02 45
DULKEN	GERMANY	NY	463 11 03 45
DUREN	GERMANY	NY	104 05 03 45
DUREN	GERMANY	NY	8 06 03 45
$D_{i}UREN$	GERMANY	NY	230 21 03 45
DURLACH	GERMANY	Ν̈Υ	647 10 08 45
DURLER	BELGIUM	NY	4 16 02 45
DUSSELDORF	GERMANY	NY	94 29 04 45
DUTCH HARBOR -FTMEARS	S ALASKA	SEA	939 42
DUXFORD	ENGLAND	NY	128 31 08 45
EAST LEIGH	ENGLAND	NY	579 10 04 44
EBBA KSOUR	TUNISIA	N Y	766 05 43
ECHT	HOLLAND	N Y	30 15 03 45
ECHTERDINGEN	GERMANY	NY	156 27 09 45

ECHTERNACH	LUXEM BOURG	NY	76	0 6	03	4 5
ECHTERNACH	LUXEMBOURG	NY	179	15	03	45
ECKFELD	GERMANY	NY	89	15	03	4.5
EDENKOBEN	GERMANY	N Y	'S 6 0	29	03	4.5
EDINBURGH FLD	TRINIDAD	MIA	687	12	10	42
EDMONTON -ALBERTA-	CANADA	SEA	9 9.9		10	42
EDMONTON -ALBERTA-	CANADA	SEA	722	10	10	42
EDMONTON -ALBERTA-	CANADA	MIN	462	01	0.8	44
EDMONTON -ALBERTA-	CANADA	NIM	722	0.1	0.8	4 4
EFATE	NEW HEBRIDES	SF	932	ı	0.5	42
EGER	CZECH OS LOVAKIA	NY	79	04	06	4 5
EGGENFELDEN	GERMANY	NY	263	16	0.5	4 5
E I CH L L H A R D T	GERMANY	NY	7.8	<b>1</b> , 0 '	0 4	4.5
EIFELHAUSEN	GERMANY	NY	450	10	0 4	4 5
EILENDORF	GERMANY	NY	253	1 1	12	4 4
EILENDORF	GERMANY	NY	253	1, 2	\$ 0.	4 5
EISCHEN	LUXEMBOURG	NY	5	16	02	4.5
EISENACH	GERMANY	NY	179	s o	0 4	4 5
EISENACH	GERMANY	NY	158	8 9	0 4	4.5
EISENACH	GERMANY	$\wedge Y$	299	89	0.4	45
EISENACH	GERMANY	NY	588	1. 1.	0.5	4.5
EISENBERG	GERMANY	NY	578	88	0.3	4.5
EISENSTEIN	GERMANY	NY	9 0	12	·0 5	4.5
EISFELD	GERMANY	NY	4 4 5	27	0 4	4.5
EISLEBEN	GERMANY	NY	154	23	0.4	4.5
EISLEBEN	GERMANY	N Y	307	23	0.4	4.5
EISLINGEN	GERMANY	NY	154	07	07	4.5
EISSDEN	HOLLAND	NY	83	21	0.2	4.5
EL AOUINA	TUNISIA	NY	531		06	43
ELGUERRAH	ALGERIA	NY	368	10	07	43
ELIZABETHVILLE	BELGIAN CONGO	MIA	665	09	<b>1</b> . O	42
ELSENBORN	BELGIUM	N Y	9		11	4 4
ELSENBORN	BELGIUM	NY	S	16	12	44
ELSENBORN	BELGIUM	NY	S	1.9	0.8	4.5
ELVEDEN	ENGLAND 37	NY	559	18	0 3	4 4

	3 8		
ELVEDON	ENGLAND	NY	527 12 10 42
ELZ	GERMANY	NY	259 03 04 45
ELZANGE	FRANCE	NY	94 12 01 45
EMBKEN	GERMANY	NY	581 18 03 45
EMIRAU ISLAND	ST MATTHIAS GP	SF	198 03 44
EMPRESS AUGUSTA BAY	BOUGAINVILLE IS	SF	706 17 12 43
ENFIDAVILLE	TUNISIA	NY	681 23 10 43
ENFIDAVILLE	TUNISIA	NY	683 23 10 43
ENFIDAVILLE	TUNISIA	NY	786 23 10 43
ENGIS	BELGIUM	NY	588 25 12 44
ENIWETOK	MARSHALLS	SF	27 01 01 44
ENIWETOK ATOLL	MARSHALLS	SF	243 24 02 44
ENNENY	FRANCE	NY	200 10 03 45
ENSENADA HONDA -BUNDY	PUERTO RICO	MIA	854 28 09 43
EPERNAY	FRANCE	NY	167 27 11 44
EPERNAY	FRANCE	NY	472 28 11 44
EPERNAY	FRANCE	NY	109 16 12 44
EPERNAY	FRANCE	NY	300 01 45
EPERNAY	FRANCE	NY	109 16 02 45
EPERNAY	FRANCE	NY	300 03 45
EPERNAY	FRANCE	NY	738 03 45
EPERNAY	FRANCE	NY	557 04 45
EPERNAY	FRANCE	N Y	109 25 05 45
EPERNAY	FRANCE	NY	749 10 06 45
EPERNAY	FRANCE	N Y	805 13 07 45
<u>E</u> PERNAY	FRANCE	N Y	.807 02 46
EPINAC	FRANCE	N Y	83 14 08 44
EPINAL	FRANCE	. <b>N Y</b>	45 10 11 44
EPINAL	FRANĊE	N Y	362 10 11 44
ÉPINAL	FRANCE	N Y	377 10 11 44
EPINAL	FRANCE	N Y	395 10 11 44
EPINAL	FRANCE	NY	434 10 11 44
EPINAL	FRANCE	NY	447 10 11 44
EPINAL	FRANCE	NY	470 10 11 44
EPINAL	FRANCE	NY -	566 10 11 44

EPINAL	FRANCE	$N_{\cdot}Y$	758	10	11	4
EPINAL	FRANCE	NY	768	10	1. 1	4
EPINAL	FRANCE	NY	7 <b>7</b> 6			4 4
EPINAL	FRANCE	NY	7 <b>7</b> 8		1.1	4
EPINAL	FRANCE	NY	12		11	4
EPINAL	FRANCE	NY	297			4 4
EPINAL	FRANCE	NY	317		1.1	44
EPINAL	FRANCE	NY		. 10	12	40
EPINAL	FRANCE	NY	101		0.2	4.5
EPINAL	FRANCE	ÑΥ	570		0.2	4.5
EPINAL	FRANCE	NY	537	1.8	0.2	4.5
EPINAL	FRANCE	N <b>Y</b>	469	1 4	06	4.5
EPOYE	FRANCE	NY	448	29	1. 2	4 4
: ERBACH	GERMANY	N Y	5 <b>7</b> 5	07	0 4	4.9
ERDING	GERMANY	NY	127	07	07	4.5
ERDING	GERMANY	NY	207		12	4.5
EREZEE	BELGIUM	NY	252	17	01	4.5
ERLANGEN	GERMANY	N Y	5 <b>7</b> 8	24	0.4	4.5
ERLANGEN	GERMANY	NY	403	26	0 4	4.5
ERLANGEN	GERMANY	NY	147	28	0.4	
ER <b>L</b> ANGEN	GERMANY	NY	141	16	0.5	4.5
ERLANGEN	GERMANY	NY	149		0.8	4.5
ERLANGEN	GERMANY	NY	62	2 5	09	4.5
ERLANGEN	GERMANY	N Y	66		01	
ESCH	LUXEMBOURG	N Y	4	19	01	4.5
ESCH	GERMANY	N Y	257	19	03	4.5
ESCH-SUR-ALZETTE	LUXEM BOURG	NY	403	12	O 1	4.5
ESCHBORN	GERMANY	NY	5 7	•	03	46
ESCHENBACH	GERMANY	NY	ខ61	27	0 4	4.5
ESCHENSTRUTH	GERMANY	NY	158	07	07	4.5
ES'CHWEGE	GERMANY	NY	,76	13	0 4	4 5
ES CHWEGE	GERMANY	NY	855	0 5	07	4 5
ESNEUX	BELGIUM	NY	9	16	09	4 4
ESPIRITO SANTO	NEW HEBRIDES	SF	1055	80	0 4	4.5
ÉSPIRITÚ SANTO	NEW HEBRIDES	sF	708	07	10	4.2

ESPIRITU SANTO	4.0 NEW HEBRIDES	SF	37	. 0.2	43
ESPIRITU SANTO	NEW HEBRIDES		719 03	07	4 3
ESPIRITU-SANTO	NEW HEBRIDES	SF	27 12	9.8	4.4
ESSLINGEN	GERMANY	NY	· 46 31	` 07	4.5
ESSLINGEN	GERMANY	NY	60	0.3	4 6'
ESSLINGEN	GERMANY		.72	0.8	46
ESSONES	FRANCE	NY 7	739 25	0 <b>1</b>	4 5
ESSONNES	FRANCE	NY	42 31	10	45.
ETAIN	FRANCE		103 18	. 09	, 4 4
ETAIN	FRANCE	N Y 1	79 20	09	44
ÉTAIN	FRANCE	<i>N Y</i> 1	148 14	10.	4 4
ETAIN	FRANCE		303	1 1	4 4
ETALLE	BELGIUM	i	61 08	01	4.5
ETAMPES	FRANCE	<i>NY</i> 1	79 27	0.8	4 4
ETAMPES	FRANCE	<i>NY</i> 1	.1.3 0.3	09	4 4
ETAMPES	FRANCE	NY	56 09	09	44
ETAMPES	FRANCE	<i>NY</i> 1	.76 15	09	44
ETOUVY	FRANCE	N Y	51 18	0.8	4 4
ETRETAT	FRANCE	<i>NY</i> . 8	308 16	06	4.51
ETTELBRUCK	LUXEMBOURG	NY	355 29	09	44
ETTELBRUCK	LUXEMBOURG	<i>NY</i> . 1	.70 08	03	4 5
ETTENDORF	FRANCE	NY 4	70 25	01	4.5
EUPEN	BELGIUM	N Y	9 18	09	4 4
EUPEN	BELGIUM	NY 5	60 28	09	44
EUPEN	BELGIUM	NY 5	560 1.4	<b>1</b> . O	4 4
EUPEN	BELGIUM	NY 1	.37 28	11	14
EUPEN	BELGIUM	ŃΥ Ż	<b>57</b> 05	03	4.5
EUPEN	BELGIUM	NY 3	305 - 0,5	0.3	4.5
EUSKIRCH'EN	GERMANY	NY	959 10	03	4 5
EUSKIRCHEN	GERMANY	NY	51 12	03	4.5
EUSKIRCHEN	GERMANY	<i>NY</i> 5	88 <b>1</b> 8	0.3	4.5
EUSKIRCHEN	GERMANY	NY	88.80	03	45
EUSKIRCHEN	GERMANY	NY	99 80	0 4	4 5
EXCURSION INLET	ALASKA	SEA 9	84	10	4 3
EXCURSION INLET	ALASKA	SEA 7	727 11	06	43

EXETER	$\mathscr{Z}NGLAND$	NY	649	25	0.8	42
EXETER	$\mathcal{ZMG}LAND$	NY	4	09		44
EXETER	以NGLAND	$N \cdot Y$	168	24	0.5	4.5
EYGLESHQVEN	FRANCE	$N^{i}Y$	. 84	29	11	44
ÄYNBATTEN	BELGIJUM	NY	253	21	09	44
FAGIANERIA	Ī TA ĒY	NY	793	2'0	06	44
FAIRBANKS -LADD FLD-	ÁLASKA	MIN	938			4 2
FATRBANKS -LADD FLD-	ALASKA	SEA	731	10	1 2	
F'AI:RFORD	ENGLAND	NY	165	<b>3</b> 0	03	44
FALKENSTZIN	GERMANY	NY	448	12	0.5	45
FALQUEMONT	FRÀNCE	NY	262	28	03	4.5
FANGNIERS	FRANCE	$N \hat{Y}$	. 255	0 3	09	4 4
FANNING ISLAND	FANNING ISLAND	SF	967	<b>1</b> 5	0.8	43
F'ANO	ITALY	NY	509	1 4	0 4	4 5
F'ANO	ITALY	ΝÝ	485	0 1.	06	4 5
FANO	ITALY	$N\stackrel{\circ}{Y}$	779	01	0.6	4.5
FAULQUEMONT	FRANCE	NY	8 0	27	11	44
$F^*A_{\downarrow}YE$	BELGIUM	NY	8 8		01	45
FAYID	EGYPT	NY	683	8.0	11	42
TENI	IND I A	N Y	390	10	07	44
TERRIERES .	FRANCE	NY	307	04	09	44
TEULON LE CONTE	BEL GIUM	NY	୫ <b>5</b> 7		1.1	44
FIERVILLE	FRANCE	N Y	256	0 4	0.8	.44
FILOT	BELGIUM	$N\stackrel{\cdot}{m{Y}}$	451	31	12	44
TINSCHHAPEN	$N^{-1}G$	SF'	322	86	11	43
TINSCHĄAFEN	$N^{1/2}G^{-1}$	SF	32		01	4 4
TINSCHHAFEN	N = G	SF	4 1	19	03	44
FINSCHHAFEN	N. G	$SF_{2}$	471		0 4	4 4
FINSCHHAFEN	$[-N]_{B}\mathbf{G}^{-1}$	SF	1.59		0.5	4 4
TINSCHHAFEN	N G	SF	41.5	26	0 5	4 4
FINSCHHAFEN	$N = G^{**}$	SF	1009	25	08	4 5
TINSCHHAFEN	N. G.	SF	1011	S 2	o s	45
FINTHEN	GERMANY	N Y	441	8 0	0 4	4 5
FLEURY EN BIERE	FRANCE	NY	872	14	1.0	4 4
TL, ON E	BELGIUM 41	NY	257	0.8	Ŏ J,	4 5

****	+42		
FLORENCE	ITALY	NY	650 07 09 44
FLORENCE	ITALY	N'Y	19 16 09 44
FLORENCE	ITALY	'NY	34 16 09 44
FLORENCE	ITALY	NY	85 16 09 44
FLORENCE	ITALY	N Y	88 16 09 44
FLORENCE	ITALY	N Y	91 16 09 44
FLORENCE	ITALY	NY	251 16 09 44
F'LORENCE	ITALY	, N Y	304 16 09 44
FLORENCE	I.TALY	$Nm{Y}^{-1}$	400 16 09 44
FLORENCE	ITALY	NY	426 16 09 44
FLORENCE	$I\ TA\ L\ Y$	NY	428 16 09 44
FLORENCE	ITALY	NY	464 16 09 44
FLORENCE	$I\ TA\ L\ Y$	NY	541 16 09 44
FLORENCE	ITALY	NY	542 16 09 44
FLORENCE	ITALY	NY	549 16 09 44
FLORENCE	ITALY	NY	777 16 09 44
FLORENCE	ITALY	N Y	379 19 09 44
FLORENCE	ITALY	NY	
FLORENCE	ITALY	N Y	
FLORENCE	ITALY	NY	
FLORENCE	$I \cdot T \land L \cdot Y$	NY	,
FLORENCE	ITALÝ	NY	•
FLORENCE	ITALY		485 12 12 44
FLORENCE	ITALY	N Y N Y	345 01 02 45
?LORENCE	ITALY		421 01 02 45
FLORENCE	ITALŸ	N.Y	792 01.02 45
TLORENCE	ITALY	NY	393 03 04 45
LORENCE		N Y	779 08 04 45
PLORENCE	$egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$	NY	3801 10 04 45
LORENCE LORENCE		NY	382 10 04 45
LORENCE LORENCE	I TA L Y I TA L Y	NY .	85 20 04 45
CLORENCE	ITALY	NY	764 01 05 45
FLORENCE	ITALY	<i>N Y</i> <i>N Y</i> =	534 04 05 45
FLORENCE	ITALY	NY	528 01 06 45
FLORENCE	ITALY	NY	49     22     09     45       532     22     09     45

FLORENVILLE	BELGIUM	NY	28 14	09	44
FLORIDA BLANCA AAB	P I	SF	719	<b>1</b> Q	4 6
FLOUVILLE	FRANCE	N Y	252 24	0 8	4,4
FOGGIA	ITALY	NY	5 <b>3 8 1 1</b> .	10	4 3
FOGGIA	ITALY	NY	779 11	1.0	43
FOGGIA	ITALY	NY	785 20	11	43
FOGGIA	ITALY	NY	393 30	11	43
FOGGIA	I TA L, Y	NY	650 30	11	43
FOGGIA	ITALY	NY	368 10	12	43
FOGGIA	ITALY	N Y	520 10	12	4 3
FOGGIA	ITALY	NY	390 27	12	4 3
FOGGIA	ITALY	NY	769		4 4
FOGGIA	ITALY	NY	786	0 4	44
FOGGÍA	ITALY	$N\dot{Y}$	766 15	06	44
FOGGIA	ITALY	N Y	567		4 5
FOGGIA	ITALY	N Y	540 21	òz	4 5
FOGGIA	ITALY	NY	534 22	09	4.5
FOLLONICA	ITALY	NY	19 01	8 0	4 4
FOLLONICA	ITALY	NY	34 01	8 0	44
FOLL ONI CA	ITALY	N Y	85 01	8 0	44
FOLLONICA	ITALY	N Y	88 01	0.8	44
FOLLONICA	ITALY	NY	91 01	о в	44
FOLLONICA	ITALY	NY	251 01	08	44
FOLLONICA	ITALY	N Y	304 01	′0 8	44
FOLLONICA	ITALY	NY	398 01	0.8	4 4
FOLLONICA	FTALY	NY	426 01	8 0	4 4
FOLLONICA	ITALY	N Y	428 01	0 8	44
FOLLONICA	ITALY	NY	46,4 01	08	44
FOLLONICA	I TA LY	NY	532 01	0.8	44
FOLLONICA	ITALY	ΝY	541 01	0.8	44
FOLLONICA	ITALY	N Y	542 01	08	44
FOLL ON I CA	ITALY	NY	543 01	0.8	4 4
FOLLONI CA	ITALY	NY	547 01	08	44
FOLLONICA	$I \cdot T \land L Y$	NY	549 01	0.8	4 4
FOLL ON I C'A'	ITALY	NY	375 20	08	44

FOLLONICA	ITALY	·NY	39 <b>1 1</b> 2	09	4 4
FOLLONICA	ITALY	NY	53 <b>7</b> 16		4 4
FOLLONICA	ITALY	N Y	543 16	09	4 4
FONDI	ITALY	NY	19 15	06	4 4
FONDI	I $T$ $A$ $L$ $Y$	NY	85 15	06	4 4
FONDÍ	ITALY	NY	88 15	06	4 4
FONDI	ITALY	NY	304 15	0.6	4 4
FONDI	ITALY	N Y	426 15	06	44
FONDI	ITALY	NY	464 15	06	44
FONDI	ITALY	NY	537 15	06	4 4
FONDI	ITALY	NY	541 15	0.6	44
FONDI	ITALY	NY	543 15	06	
FONDI	ΙΤΑΙΥ	NY	547 15	06	4 4 4 4
FONDI	ITALY	N Y	549 15	06	4 4
FONDI	ITALY	N Y	794 15	06	4 4
FONTAINE	FRANCE	NY	312 22	08	4 4
FONTAINEBLEAU	FRANCE	. N Y	90.27	0.8	44
FONTAINEBLEAU	FRANCE	NY	545 06	0.9	44
FONTAINEBLEAU	FRANCE	ΝÝ	739 23	09	44
FONTAINEBLEAU	FRANCE	NY	583 27	11	44
FONTENAY	FRANCE	NY	153 04	0.8	44
FONTENAY	FRANCE	NY	170 27	0.8	4 4
FONTENAY SUR MER	FRANCE	NY	157 04	0.8	4 4
FONTÖY	FRANCE	NY	90 16	09	4 4
FORCE	FRANCE	NY	141 18	0.8	4 4
FORCE	FRANCE	NY	156 22	08	4 4
FORCHHEIM	GERMANY	NY	340 27	0 4	4 5
FORCHHEIM	GERMANY	NY	441 27	0 4	4 5
FORCHHEIM	GERMANY	$N\stackrel{\cdot}{Y}$	150 28	0 4	4 5
FORCHHEIM	GERMANY	NY	203 04	0.5	4 5
FORCHHEIM:	GERMANY	N Y	810 01	07	45
FORCHHEIM	GERMANY	NY	577 13		4 5
FORCHHZIM	GERMANY	N Y	•	09	45
FORCHHEIM	GERMANY	$N \cdot Y$	97 27	09	4 5
FORMIGNY	FRANCE	NY		0.8	4 4

FORT BELL  BERNUDÁ  NY 856  41  FORT HASE -OAHU-  TH  SF 77  44  FORT HASE -OAHU-  TH  SF 81 12 07 44  FORT KAMEHAMEHA -OAHU TH  SF 86 13 11 44  FORT KAMEHAMEHA -OAHU TH  SF 960 20 02 45  FORT KONIGSHACHER  FRANCE  NY 260 04 12 44  FORT HCKINLEY -LUZON- P I  SF 967 21 07 45  FORT SHAFTER -OAHU-  TH  SF 967 21 07 45  FORTALEZA  BRAZIL  MIA 619 26 05 41  FOUGERSS  FRANCE  NY 646 11 08 44  FOUGERSS  FRANCE  NY 646 11 08 44  FOUGERSS  FRANCE  NY 138 10 08 44  FOUGERSS  FRANCE  NY 138 10 08 44  FOUGERSS  FRANCE  NY 130 10 03 06 45  FOUGERSS  FRANCE  NY 110 03 06 45  FOUGERSA  FOUGERSS  FRANCE  NY 110 03 06 45  FOUGERSA  FRANCE  NY 110 03 06 45  FOURDRAIN  FRANCE  NY 100 01 02 44  FRANCEFLD  CANAL ZONE  NO 831  FRANCERDERG  GERMANY  NY 501 04 07 44  FRANKENBERG  GERMANY  NY 307 16 07 44  FRANKENBERG  GERMANY  NY 307 16 07 44  FRANKENBERG  GERMANY  NY 307 16 07 44  FRANKENBERG  GERMANY  NY 317 17 04 4  FRANKENTHAL  GERMANY  NY 307 16 07 44  FRANKENTHAL  GERMANY  NY 317 17 04 4  FRANKENTH  GERMANY  NY 317 17 04 4  FRANKENTH  GERMANY  NY 317 17 04 4  FRANKEURT  GERMANY  NY 357 29 05 4  FRANKEURT  GERMANY  NY 461 23 04 4  FRANKEURT  GERMANY  NY 457 29 05 4  FRANKEURT  GERMANY  NY 256 05 07 07  FRANKEURT  GERMANY  NY 256 05 07 07							
FORT HASE -OAHU- TH SF 77 44  FORT HASE -OAHU- TH SF 81 12 07 44  FORT KAMEHAMEHA -OAHU TH SF 86 13 11 44  FORT KAMEHAMEHA -OAHU TH SF 968 28 02 45  FORT KONTGSMACHER FRANCE NY 260 04 12 44  FORT HCKINLEY -LUZON- PI SF 967 21 07 45  FORTALEZA BRAZIL MIA 619 26 07 45  FOUGERES FRANCE NY 646 11 08 44  FOUGERES FRANCE NY 138 18 08 44  FOUGERES FRANCE NY 138 18 08 44  FOUGERES FRANCE NY 130 16 08 45  FOUGERES FRANCE NY 110 03 06 45  FOURDRAIN FRANCE NY 110 03 06 45  FOURDRAIN FRANCE NY 110 03 06 45  FRANCE FLD CANAL ZONE NO 831  FRANCEFLD CANAL ZONE NO 831  FRANKENBERG GERMANY NY 51 24 04 45  FRANKENBERG GERMANY NY 51 24 04 45  FRANKENBERG GERMANY NY 307 16 07 45  FRANKENBERG GERMANY NY 307 16 07 45  FRANKENBERG GERMANY NY 317 17 04 4  FRANKENTHAL GERMANY NY 317 17 04 4  FRANKENTH GERMANY NY 317 17 08 04 4  FRANKEUTT GERMANY NY 461 23 04 4  FRANKEUTT GERMANY NY 552 08 04 4  FRANKEUTT GERMANY NY 557 29 05 5  FRANKEUTT GERMANY NY 742 18 06 4	FORMIGNY	FRANCE	Ņ¥	· 6 4 4	23	ρβ	44
FORT HASE -OAHU- TH SF 81 12 07 44 FORT KAMEHAKEHA -OAHU TH SF 86 13 11 44 FORT KAMEHAKEHA -OAHU TH SF 968 28 02 45 FORT KONIGSHACHER FRANCE NY 260 04 12 44 FORT HCKINLEY -LUZON- P I SF 925 01 05 45 FORT SHAFTER -OAHU- TH SF 967 21 07 45 FORTALEZA BRAZIL MIA 619 26 05 43 FOUGERES FRANCE NY 646 11 08 44 FOUGERES FRANCE NY 138 18 08 44 FOUGERES FRANCE NY 138 18 08 44 FOUGERES FRANCE NY 130 05 45 FOUGERES FRANCE NY 110 03 06 45 FOUGERES FRANCE NY 110 03 06 45 FOURDRAIN FRANCE NY 110 03 06 45 FOURDRAIN FRANCE NY 10 00 01 02 45 FRANLINGHAN ENGLAND NY 563 01 05 44 FRANCE FLD CANAL ZONE NO 831 43 FRANCENBERG GERMANY NY 109 01 02 45 FRANKENBERG GERMANY NY 51 24 04 43 FRANKENBERG GERMANY NY 307 16 07 43 FRANKENBERG GERMANY NY 307 16 07 43 FRANKENBERG GERMANY NY 317 17 04 4 FRANKENTHAL GERMANY NY 317 17 08 4 FRANKENTHAL GERMANY NY 317 17 08 4 FRANKENTHAL GERMANY NY 317 17 08 4 FRANKENTH GERMANY NY 403 06 04 4 FRANKENTH GERMANY NY 403 06 04 4 FRANKENTH GERMANY NY 552 08 04 4 FRANKEURT GERMANY NY 461 23 04 4 FRANKFURT GERMANY NY 552 08 04 4 FRANKFURT GERMANY NY 757 29 05 4 FRANKFURT GERMANY NY 757 29 05 4 FRANKFURT GERMANY NY 757 29 05 4 FRANKFURT GERMANY NY 757 31 10 64	FORT BELL .	BERMUDA	N Y	8 5 6'			4 1
FORT KAMEHAKEHA - OAHU T H	FORT HASE -OAHU-	T H	SF	77			44
FORT KAMEHANEHA - OAHU T.H  FORT KONIGSHACHER  FRANCE  NY 260 04 12 44  FORT MONIGSHACHER  FRANCE  NY 260 04 12 44  FORT HCKINLEY -LUZON - P I  FORT SHAFTER -OAHU - T.H  FORTALEZA  BRAZIL  MIA 619 26 05 41  FOUGERSS  FRANCE  NY 646 11 08 44  FOUGERES  FRANCE  NY 138 18 08 44  FOUGEROLLES DUPLESSIS FRANCE  NY 130 20 06 44  FOX ALASKA  FRANCE  FOX ALASKA  FRANCE NY 110 03 06 44  FRANCE FLD  CANAL ZONE  NO 831  FRANCEFILD  CANAL ZONE  NO 831  FRANKENBERG  GERMANY  NY 51 24 04 44  FRANKENBERG  GERMANY  NY 307 16 07 45  FRANKENTHAL  GERMANY  NY 566 08 04 44  FRANKENTHAL  GERMANY  NY 317 17 04 4  FRANKENTH  GERMANY  NY 30 06 04 4  FRANKFURT  GERMANY  NY 30 06 04 4  FRANKFURT  GERMANY  NY 461 23 04 4  FRANKFURT  GERMANY  NY 461 23 04 4  FRANKFURT  GERMANY  NY 757 29 05 4  FRANKFURT  GERMANY  NY 752 29 05 4  FRANKFURT  GERMANY  NY 753 11 04	FORT HASE -OAHU-	T H	SF	<b>8 1</b> .	12	07	44
FORT KONIGSHACHER         FRANCE         NY         260         04         12         44           FORT HCKINLEY -LUZON - P I         SF         985         01         05         45           FORT SHAFTER -OAHU - T H         SF         967         21         07         45           FORTALEZA         BRAZIL         MIA         619         26         05         43           FOUGERS         FRANCE         NY         646         11         08         44           FOUGERES         FRANCE         NY         138         18         09         44           FOUGEROLLES DUPLESSIS FRANCE         NY         230         20         08         45           FOURDRAIN         FRANCE         NY         110         03         06         45           FOURDRAIN         FRANCE         NY         110         03         06         45           FOURDRAIN         FRANCE         NY         110         03         06         45           FOURDRAIN         FRANCE         NY         100         03         06         45           FOURDRAIN         FRANCE         NY         110         03         06         04 <tr< td=""><td>FORT KAMEHAMEHA -OAHU</td><td>T <math>H</math></td><td>SF</td><td>. 86</td><td>13</td><td>11</td><td>4 4</td></tr<>	FORT KAMEHAMEHA -OAHU	T $H$	SF	. 86	13	11	4 4
FORT NCKINLEY -LUZON - P I	FÖRT KAMEHANEHA -OAHU	$T \circ H$	SF	968	8 \$	os	45
FORT SHAFTER -OAHU- T H	FORT KONIGSMACHER	FRANCE	NY	260	0 4	1.2	44
FORTALEZA  FOUGERES  FRANCE  NY  646 11 08 44  FOUGERES  FRANCE  NY  138 18 08 44  FOUGEROLLES DUPLESSIS FRANCE  NY  130 20 08 44  FOURDRAIN  FRANCE  NY  110 03 06 45  FRANCE  NY  110 03 06 45  FRANCE  FRANCE  NY  110 03 06 45  FRANCE  FRANCE  FRANCE  FOX  ALASKA  SEA  989  08 45  FRANCE  FRANCEFID  CANAL ZONE  NO  831  FRANCORCHAMPS  BELGIUM  NY  109 01 02 45  FRANKENBERG  GERMANY  NY  51 24 04 45  FRANKENBERG  GERMANY  NY  171 23 08 45  FRANKENTHAL  GERMANY  NY  566 08 04 45  FRANKENTHAL  GERMANY  NY  307 16 07 45  FRANKENTHAL  GERMANY  NY  317 17 04 4  FRANKENTHAL  GERMANY  NY  317 17 04 4  FRANKENTHAL  GERMANY  NY  502 04 4  FRANKFURT  GERMANY  NY  502 04 4  FRANKFURT  GERMANY  NY  502 04 4  FRANKFURT  GERMANY  NY  503 06 05 07 4	FORT MCKINLEY -LUZON-	P I	$SF^{-1}$	925	01	ο̈́5	4 5
FOUGERES FRANCE NY 646 11 08 44 FOUGERES FRANCE NY 138 18 08 44 FOUGEROLLES DUPLESSIS FRANCE NY 230 20 08 44 FOURDRAIN FRANCE NY 110 03 06 45 FOX ALASKA SEA 989 08 45 FRANLINGHAM ENGLAND NY 563 01 05 44 FRANCE FLD CANAL ZONE NO 831 45 FRANCORCHAMPS BELGIUM NY 109 01 02 45 FRANKENBERG GERMANY NY 51 24 04 44 FRANKENBERG GERMANY NY 307 16 07 45 FRANKENBERG GERMANY NY 171 23 08 45 FRANKENTHAL GERMANY NY 566 08 04 45 FRANKENTHAL GERMANY NY 317 17 04 45 FRANKFURT GERMANY NY 502 04 45 FRANKFURT GERMANY NY 502 04 45 FRANKFURT GERMANY NY 552 08 05 07 45 FRANKFURT GERMANY NY 552 08 05 07 45 FRANKFURT GERMANY NY 552 08 05 07 45	FORT SHAFTER -OAHU-	T $H$	SF	967	ė1	0.7	45
FOUGERES FRANCE NY 138 18 08 44 FOUGEROLLES DUPLESSIS FRANCE NY 230 20 08 44 FOURDRAIN FRANCE NY 110 03 06 45 FOX ALASKA SEA 989 08 45 FRANLINGHAM ENGLAND NY 563 01 05 44 FRANCE FLD CANAL ZONE NO 831 45 FRANCORCHAMPS BELGIUM NY 109 01 02 45 FRANKENBERG GERMANY NY 51 24 04 45 FRANKENBERG GERMANY NY 307 16 07 45 FRANKENBERG GERMANY NY 171 23 08 45 FRANKENTHAL GERMANY NY 366 08 04 45 FRANKENTHAL GERMANY NY 317 17 04 45 FRANKEURT GERMANY NY 30 06 04 45 FRANKFURT GERMANY NY 352 08 04 45 FRANKFURT GERMANY NY 353 08 04 45 FRANKFURT GERMANY NY 357 29 05 4 FRANKFURT GERMANY NY 357 29 05 4 FRANKFURT GERMANY NY 356 05 07 4 FRANKFURT GERMANY NY 356 05 07 4 FRANKFURT GERMANY NY 356 05 07 4	FORTALEZA	BRAZIL	MIA	619	26	0.5	43
FOUGEROLLES DUPLESSIS FRANCE  FOURDRAIN  FRANCE  NY  110  03  06  45  FOX  ALASKA  SEA  989  08  45  FRANLINGHAM  ENGLAND  NY  563  01  05  44  FRANCE FLD  CANAL ZONE  NO  831  FRANCORCHANPS  BELGIUM  NY  109  01  02  45  FRANKENBERG  GERMANY  NY  51  24  04  44  FRANKENHAL  GERMANY  NY  51  24  04  44  FRANKENTHAL  GERMANY  NY  51  04  45  FRANKENTHAL  GERMANY  NY  566  08  04  46  FRANKENTHAL  GERMANY  NY  317  17  04  FRANKENTHAL  GERMANY  NY  317  17  04  FRANKENTHAL  GERMANY  NY  317  17  04  FRANKENTHAL  GERMANY  NY  502  04  FRANKENTHAL  GERMANY  NY  502  04  FRANKFURT  GERMANY  NY  502  04  FRANKFURT  GERMANY  NY  502  04  46  FRANKFURT  GERMANY  NY  502  04  FRANKFURT  GERMANY  NY  502  04  FRANKFURT  GERMANY  NY  502  04  FRANKFURT  GERMANY  NY  502  06  06  07  46  FRANKFURT  GERMANY  NY  502  06  06  07  46  FRANKFURT  GERMANY  NY  502  06  06  07  46  FRANKFURT  GERMANY  NY  502  06  07  46  FRANKFURT  GERMANY  NY  503  06  06  07  46  FRANKFURT  GERMANY  NY  503  06  06  07  46  FRANKFURT  GERMANY  NY  503  06  06  07  46  66  67  67  67  67  67  67  67  6	FOUGERES	FRANCE	NY	646	11	0.8	44
FOURDRAIN         FRANCE         NY         110         03         06         45           FOX         ALASKA         SEA         989         08         45           FRANLINGHAM         ENGLAND         NY         563         01         05         44           FRANCE FLD         CANAL ZONE         NO         831         42           FRANCORCHAMPS         BELGIUM         NY         109         01         02         45           FRANKENBERG         GERMANY         NY         51         24         04         45           FRANKENBERG         GERMANY         NY         307         16         07         45           FRANKENBERG         GERMANY         NY         171         25         08         4           FRANKENBERG         GERMANY         NY         171         25         08         4           FRANKENBERG         GERMANY         NY         171         25         08         04           FRANKENBERG         GERMANY         NY         366         08         04         4           FRANKENTHAL         GERMANY         NY         317         17         04         4           FRANKEN	FOUGERES	FRANCE	NY	138	1.8	0.8	44
FOX  ALASKA  SEA 989 08 4:  FRANLINCHAN  ENGLAND  NY 563 01 05 4-  FRANCE FLD  CANAL ZONE  NO 831  FRANCORCHANPS  BELGIUM  NY 109 01 02 4:  FRANKENBERG  GERMANY  NY 51 24 04 4:  FRANKENBERG  GERMANY  NY 307 16 07 4:  FRANKENBERG  GERMANY  NY 171 23 08 4.  FRANKENTHAL  GERMANY  NY 566 08 04 4.  FRANKENTHAL  GERMANY  NY 317 17 04 4.  FRANKENTHAL  GERMANY  NY 30 06 04 4.  FRANKFURT  GERMANY  NY 502 04 4.  FRANKFURT  GERMANY  NY 552 08 04 4.  FRANKFURT  GERMANY  NY 757 29 05 4.  FRANKFURT  GERMANY  NY 742 12 06 4.  FRANKFURT  GERMANY  NY 742 12 06 4.  FRANKFURT  GERMANY  NY 755 05 07 4.	FOUGEROLLES DUPLESSIS	FRANCE	NY	830	80	0.8	44
FRANLINGHAM         ENGLAND         NY         563 01 05 4           FRANCE FLD         CANAL ZONE         NO         831         43           FRANCORCHANPS         BELGIUM         NY         109 01 02 43           FRANKENBERG         GERMANY         NY         51 24 04 44           FRANKENBERG         GERMANY         NY         307 16 07 43           FRANKENBERG         GERMANY         NY         171 23 08 4           FRANKENTHAL         GERMANY         NY         566 08 04 4           FRANKENTHAL         GERMANY         NY         317 17 04 4           FRANKENTHAL         GERMANY         NY         317 17 04 4           FRANKENTHAL         GERMANY         NY         317 17 04 4           FRANKFURT         GERMANY         NY         307 20 04 4           FRANKFURT         GERMANY         NY         403 06 04 4           FRANKFURT         GERMANY         NY         403 06 04 4           FRANKFURT         GERMANY         NY         461 23 04 4           FRANKFURT         GERMANY         NY         461 23 04 4           FRANKFURT         GERMANY         NY         757 29 05 4           FRANKFURT         GERMANY         NY	FOURDRAIN	FŖA NCE	NY	110	0,3	0.6	45
FRANCE FLD  CANAL ZONE  NO  831  43  FRANCORCHAMPS  BELGIUM  NY  109  01  02  43  FRANKENBERG  GERMANY  NY  307  16  07  43  FRANKENBERG  GERMANY  NY  171  23  08  45  FRANKENTHAL  GERMANY  NY  566  08  04  44  FRANKENTHAL  GERMANY  NY  317  17  04  FRANKENTHAL  GERMANY  NY  502  04  FRANKFURT  GERMANY  NY  147  08  04  FRANKFURT  GERMANY  NY  147  08  04  FRANKFURT  GERMANY  NY  552  08  04  FRANKFURT  GERMANY  NY  757  29  05  4  FRANKFURT  GERMANY  NY  742  12  06  4	FOX	ALASKA	SEA	989		8 0	4 3
FRANCORCHAMPS         BELGIUM         NY         109 01 02 44           FRANKENBERG         GERMANY         NY         51 24 04 48           FRANKENBERG         GERMANY         NY         307 16 07 48           FRANKENBERG         GERMANY         NY         171 23 08 4           FRANKENTHAL         GERMANY         NY         566 08 04 4           FRANKENTHAL         GERMANY         NY         317 17 04 4           FRANKENTHAL         GERMANY         NY         317 17 04 4           FRANKENTHAL         GERMANY         NY         297 20 04 4           FRANKFURT         GERMANY         NY         5 02 04 4           FRANKFURT         GERMANY         NY         403 06 04 4           FRANKFURT         GERMANY         NY         552 08 04 4           FRANKFURT         GERMANY         NY         461 23 04 4           FRANKFURT         GERMANY         NY         757 29 05 4           FRANKFURT         GERMANY         NY         742 12 06 4           FRANKFURT         GERMANY         NY         256 05 07 04	FRAMLINGHAM	ENGLAND	NY	563	01	05	44
FRANKENBERG         GERMANY         NY         51 24 04 44           FRANKENBERG         GERMANY         NY 307 16 07 43           FRANKENBERG         GERMANY         NY 171 23 08 4           FRANKENTHAL         GERMANY         NY 566 08 04 4           FRANKENTHAL         GERMANY         NY 434 13 04 4           FRANKENTHAL         GERMANY         NY 317 17 04 4           FRANKENTHAL         GERMANY         NY 297 20 04 4           FRANKFURT         GERMANY         NY 5 02 04 4           FRANKFURT         GERMANY         NY 403 06 04 4           FRANKFURT         GERMANY         NY 147 08 04 4           FRANKFURT         GERMANY         NY 552 08 04 4           FRANKFURT         GERMANY         NY 552 08 04 4           FRANKFURT         GERMANY         NY 757 29 05 4           FRANKFURT         GERMANY         NY 742 12 06 4           FRANKFURT         GERMANY         NY 742 12 06 4           FRANKFURT         GERMANY         NY 756 05 07 4	FRANCE FLD	CANAL ZONE	NO	831			42
FRANKENBERG GERMANY NY 307 16 07 41 FRANKENBERG GERMANY NY 171 23 08 4. FRANKENTHAL GERMANY NY 566 08 04 4. FRANKENTHAL GERMANY NY 434 13 04 4. FRANKENTHAL GERMANY NY 317 17 04 4. FRANKENTHAL GERMANY NY 317 17 04 4. FRANKENTHAL GERMANY NY 297 20 04 4. FRANKFURT GERMANY NY 5 02 04 4. FRANKFURT GERMANY NY 403 06 04 4. FRANKFURT GERMANY NY 147 08 04 4. FRANKFURT GERMANY NY 552 08 04 4. FRANKFURT GERMANY NY 552 08 04 4. FRANKFURT GERMANY NY 461 23 04 4. FRANKFURT GERMANY NY 757 29 05 4. FRANKFURT GERMANY NY 742 12 06 4. FRANKFURT GERMANY NY 742 12 06 4. FRANKFURT GERMANY NY 758 05 07 4.	FRANCORCHAMPS	BELGIUM	NY	109	01	0 2	4 5.
FRANKENBERG         GERMANY         NY         171         23         08         4           FRANKENTHAL         GERMANY         NY         566         08         04         4           FRANKENTHAL         GERMANY         NY         434         13         04         4           FRANKENTHAL         GERMANY         NY         317         17         04         4           FRANKENTHAL         GERMANY         NY         297         20         04         4           FRANKFURT         GERMANY         NY         5         02         04         4           FRANKFURT         GERMANY         NY         147         08         04         4           FRANKFURT         GERMANY         NY         552         08         04         4           FRANKFURT         GERMANY         NY         757         29         05         4           FRANKFURT         GERMANY         NY         742         12         06         4           FRANKFURT         GERMANY         NY         757         29         05         4           FRANKFURT         GERMANY         NY         757         25         05         0	FRANKENBERG	GERMANY	NY	5 <b>1</b> .	24	04	4.5
FRANKENTHAL GERMANY NY 566 08 04 4. FRANKENTHAL GERMANY NY 434 13 04 4. FRANKENTHAL GERMANY NY 317 17 04 4. FRANKENTHAL GERMANY NY 297 20 04 4. FRANKFURT GERMANY NY 5 02 04 4. FRANKFURT GERMANY NY 403 06 04 4. FRANKFURT GERMANY NY 147 08 04 4. FRANKFURT GERMANY NY 552 08 04 4. FRANKFURT GERMANY NY 552 08 04 4. FRANKFURT GERMANY NY 461 23 04 4. FRANKFURT GERMANY NY 461 23 04 4. FRANKFURT GERMANY NY 757 29 05 4. FRANKFURT GERMANY NY 757 29 05 4. FRANKFURT GERMANY NY 742 12 06 4. FRANKFURT GERMANY NY 742 12 06 4.	FRANKENBERG	GERMANY	NY	307	16	07	4 5
FRANKENTHAL GERMANY NY 434 13 04 4 FRANKENTHAL GERMANY NY 317 17 04 4 FRANKENTHAL GERMANY NY 297 20 04 4 FRANKFURT GERMANY NY 5 02 04 4 FRANKFURT GERMANY NY 403 06 04 4 FRANKFURT GERMANY NY 147 08 04 4 FRANKFURT GERMANY NY 147 08 04 4 FRANKFURT GERMANY NY 552 08 04 4 FRANKFURT GERMANY NY 552 08 04 4 FRANKFURT GERMANY NY 461 23 04 4 FRANKFURT GERMANY NY 757 29 05 4 FRANKFURT GERMANY NY 757 29 05 4 FRANKFURT GERMANY NY 742 12 06 4 FRANKFURT GERMANY NY 742 12 06 4	PRANKENBERG	GERMANY	NY	171	23	0.8	45
FRANKENTHAL GERMANY NY 317 17 04 4 FRANKENTHAL GERMANY NY 297 20 04 4 FRANKFURT GERMANY NY 5 02 04 4 FRANKFURT GERMANY NY 403 06 04 4 FRANKFURT GERMANY NY 147 08 04 4 FRANKFURT GERMANY NY 552 08 04 4 FRANKFURT GERMANY NY 552 08 04 4 FRANKFURT GERMANY NY 757 29 05 4 FRANKFURT GERMANY NY 757 29 05 4 FRANKFURT GERMANY NY 757 29 05 4 FRANKFURT GERMANY NY 742 12 06 4 FRANKFURT GERMANY NY 756 05 07 4	FRANKENTHAL	GERMANY	NY	566	0.8	04	45
FRANKFURT GERMANY NY 297 20 04 4 FRANKFURT GERMANY NY 5 02 04 4 FRANKFURT GERMANY NY 403 06 04 4 FRANKFURT GERMANY NY 147 08 04 4 FRANKFURT GERMANY NY 552 08 04 4 FRANKFURT GERMANY NY 552 08 04 4 FRANKFURT GERMANY NY 461 23 04 4 FRANKFURT GERMANY NY 757 29 05 4 FRANKFURT GERMANY NY 757 29 05 4 FRANKFURT GERMANY NY 742 12 06 4 FRANKFURT GERMANY NY 256 05 07 4	FRANKENTHAL	GERMANY	NY	434	<b>1</b> 3	0 4	4.5
FRANKFURT         GERMANY         NY         5 02 04 4           FRANKFURT         GERMANY         NY 403 06 04 4           FRANKFURT         GERMANY         NY 147 08 04 4           FRANKFURT         GERMANY         NY 552 08 04 4           FRANKFURT         GERMANY         NY 461 23 04 4           FRANKFURT         GERMANY         NY 757 29 05 4           FRANKFURT         GERMANY         NY 742 12 06 4           FRANKFURT         GERMANY         NY 256 05 07 4	FRANKENTHAL	GERMANY	NY	317	17	0 4	45
FRANKFURT GERMANY NY 403 06 04 4 FRANKFURT GERMANY NY 147 08 04 4 FRANKFURT GERMANY NY 552 08 04 4 FRANKFURT GERMANY NY 461 23 04 4 FRANKFURT GERMANY NY 757 29 05 4 FRANKFURT GERMANY NY 742 12 06 4 FRANKFURT GERMANY NY 742 12 06 4 FRANKFURT GERMANY NY 256 05 07 4	FRANKENTHAL	GERMANY	NY	29 <b>7</b>	80	04	45
FRANKFURT GERMANY NY 147 08 04 4 FRANKFURT GERMANY NY 552 08 04 4 FRANKFURT GERMANY NY 461 23 04 4 FRANKFURT GERMANY NY 757 29 05 4 FRANKFURT GERMANY NY 742 12 06 4 FRANKFURT GERMANY NY 742 12 06 4 FRANKFURT GERMANY NY 256 05 07 4	FRANKFURT	GERMANY	NY	. 5	o s	04	4 5
FRANKFURT GERMANY NY 552 08 04 4 FRANKFURT GERMANY NY 461 23 04 4 FRANKFURT GERMANY NY 757 29 05 4 FRANKFURT GERMANY NY 742 12 06 4 FRANKFURT GERMANY NY 256 05 07 4	FRANKFURT	GERMANY	NY	403	06	0 4	4.5,
FRANKFURT GERMANY NY 461 23 04 4 FRANKFURT GERMANY NY 757 29 05 4 FRANKFURT GERMANY NY 742 12 06 4 FRANKFURT GERMANY NY 256 05 07 4	FRANKFURT	GERMANY	NY				4 5
FRANKFURT GERHANY NY 757 29 05 4 FRANKFURT GERMANY NY 742 12 06 4 FRANKFURT GERMANY NY 256 05 07 4	FRANKFURT	GERMANY	NY	552	•		45
FRANKFURT GERMANY NY 742 12 06 4 FRANKFURT GERMANY NY 256 05 07 4	FRANKEURT	GERMANY	NY				
FRANKFURT GERMANY NY 256 05 07 4	FRANKFURT	GERHANY.					45
PRANATURI 321	FRANKFURT	GERMANY					4.5
$\mathcal{F}RANKFURT$ $GERMANY$ $NY$ 57 31 10 4	FRANKFURT	GERMANY		·			
• • • • • • • • • • • • • • • • • • • •	FRANKFURT	GERMANY			<i>3</i> 1	<b>3</b> . O	
FRANKFURT GERMANY NY 1121 4	FRANKFURT	GERMANY 45	N Y	1121			4 6

FR ANK FUR T	GERMAN <b>Y</b>	NY	8 2	J 3 46
FRANZENSBAD	CZECHOSLOVAKIA	NY	79 13	07 45
FREISING	GERMANY	NY	450 06	05 45
FRESNES-EN-WOEVRE	FRANCE	NY	260 01	11 44
FREYUNG	GERMANY	NY	5 08	05 45
FRIEDBERG	GERMANY	NY	873 11	04 45
FRIEDBERG	GERMANY	NY	270 13	05,45
FRIEDBERG	GERMANY	N Y	145 20	06 45
FRIEDBERG	GERMANY	N Y	204 30	10 45
FRIEDRICHSFELD	GERMANY	NY	539 25	06 45
F'R I T Z L A R	GERMA N.Y	NY	56 1.5	04 45
FRITZLAR	GERMANÝ	NY	82 <b>1</b> 5	04, 45
FRITZLAR	GERMANY	NY	138 19	04 45
FRITZLAR	GERMANY	N Y	595 26	06 45
FRITZLAR	GERMANY	NY	82 05	07 45
FRITZLAR	GERMANY	ŅΥ	56 17	07 45
FRITZLAR	GERMANY	NY	110 30	10 4
FRITZLAR	GERMANY	NY	171 29	08 45
FROBISHER BAY	CANADA	PI	692	09 47
FROBISHER BAY	CANADA	NY	692 01	09/45
FROHBURG	GERMA-NY	NY	· 2 29	0.4 4 5
FT AMADOR	BALBOA	NO	826	. 43
FT ARMSTRONG	T = H	SF.	950	05 42
FT BLENOD	FRANCE	NY	£35 13	09 4.4
FT BUCHANAN	PUERTO RICO	MIA	846 20	04 47
FIT CHIMO -QUEBEC-	CANADA	PI	691	09 47
FT CHIMO -QUEBEC-	CANADA	NY	691 31	08 45
FT CLAYTON	CANAL ZONE	NO	8 2 7	4 ;
FT DAVIS	CANAL ZONE	NO	829	4,2
FT DE RUSSY	T - H'	SF'	963	05 4
FT DELESSEPS	CANAL ZONE	NO	830	. 4:
FT 'CLENN	ALASKA	SEA	948 16	05 43
FT GREELY	ALASKA	SEA	.937,	4 2
FT GREELY	ALASKA	SEA	931	01 4:
TT GULICK	CANAL ZONE	NO	837	07 42

			,	
FT HASE	T $H$	$SF_{_{_{\parallel}}}$	952 28 04 4	2
FT HASE -OAHU-	T. $H$ .	SF	98 11 4	4
FT KAMEHAMEHA	T $H$	SF	954 16 05 4	8
FT KOBBE	CANAL ZONE	NO,	832 4	3
FT MALAKOLE	$T_{i,j}H_{i,j}$	SF	955 28 04 4	2
FT HC ANDREW	NEWFOUNDLAND .	$N_{\parallel} oldsymbol{Y}$	863 4	1
FT MC KINLEY -LUZON-	P'I	SF	719 10 4	6
FT NELSON -B C-	CANADA	SEA	476 19 01 4	3
FT NELSON -B C-	CANADA	S E A	479 05 05 4	3
FT NELSON -B C-	CANADA	$M_{\downarrow}IN$	476, 01 02 4	4
FT NELSON -B C-	CANADA	MIN	479 01 02 4	4
FT RANDOLPH	CANAL ZONE	NO	835 4	8
FT READ	TRINIDAD	HIA	869 4	1
FT RÚGER	T $H$	SF	956 1.1. 05 .4	ន
FT SHAFTER	T $H$	sF	958	
FT SHAFTER	T $H$	$s_F$	964	
FT SHAFTER -OAHU-	T $H$	SF	265 4	4
FT SHAFTER -OAHU-	T $H$	SF	459 20 06 4	5
FT SHERMAN	CANAL ZONE	NO,	836 4	1,2
TT SIMONDS	JAMAICA B W I	MIA	861 4	s 1
FT SMITH -N.W T-	CANADA	SEA	999 05 4	13
FT ST JOHN	CANADA	SEA	996 11	<b>4</b> 2
FT ST JOHN -B C-	CANADA	S E A	701 18 07 4	42
FT ST JOHN -B C-	CANADA	SEA	478 05 05 4	4 3
FT ST JOHN -B C-	CANADA	MIN	478 01 02	4 4
FT ST JOHN -B C-	CANADA	MIN	701 01 02	44
FT ST JOHN -B C-	CANADA	MIN	724 15 12	44
FUCHU	JAPAN	SF	612 . 05	46
FUCHU	JAPAN	SF	323 05	47
FUKUAKA	JAPAŅ	SF	929 01	46
FUKUOKA	JĄŖAN	SF	32 1.1	4 5
FULBECK	ENGLAND	NY	138 03 03 4	44
FULDA.	GERMANY	<i>NY</i> .	113 08 05	4 5
FUL DA	GERMANY	N Y	560 07 07	4 5
FUL DA	GERMANY 47	NY	555 27 109	45

FULDA	GERMANY	NY	6 5	31 10	4 5
FUNAFUTI	ELLICE ISLANDS	SF	240	15 11	4 3
FURST CHATEAU	FRANCE	NÝ	268	<b>31</b> 03	4 5
FURSTENFELDBRUCK	GERMA NY	NY	4 5	80 06	4 5
FURSTENFELDBRUCK	GERMANY	NY	151	07 07	4 5
FURSTENFELDBRUCK	GERMANY	NY	652	01	4 6
FURSTENFELDBRUCK	GERMANY	·NY	808	0.8	46
FURSTENSTEIN	GERMANY	NY	26	04 05	4 5
FURTH -NURMBERG-	GERMANY	NY	97	03	4 6
FUSAN	KOREA	SF	4 0	01 10	4 5
FUSAN	KOREA	$s_F$	243	02	4 6
FUSARA	ITALY	NY	371	so .06	4 4
FUSSEN	GERMANY	N Y	4 4	04. 05	45
GADEBUSCH	GERMANY	NY	257	10 05	4 5
GALAPAGOS -SEYMOUR-	ECUADOR	$N^*O$	668	15 08	4 2
GALENA	ALASKA	SEA	973		4 2
GALENA	ALASKA	MIN	973	01 02	4 4
GAMBUT	EGYPT	NY	785	04 01	4.3
GAMB UT	EGYPT	. N Y	786	24 01	4 3
GAMBUT CIRENAKA	LIBYA	$\vec{N} Y $ .	683	01, 02	4 3
GANDER	NEWFOUNDLAND.	NY	865		4 2
GANGI	SICILY	NY	302	8.0	4 3
GARDELEGEN	GERMANY	NY	10 ខ	03 05	45.
GARMISCH	GERMANY	NY	860	05 05	4 5
GARNISCH	GERMANY	NY	6 0	09 05	4 5
GARMISCH	GERMANY	NY	539	09 05	4 5
GARMISCH	GERMANY	NY	60	20 05	4 5
GARNISCH	GERMANY	NY	8 0	80 08	4 5
GARMISCH	GERMANY	N Y	172	0 4	4 7
GAUHATI	INDIA	NY	495	22 04	4 4
GAYA	INDIA	NY	630	05 12	4 2
GEISLINGEN	GERMANY	NY	36	14 07	4 5
GEITHAIN	GERMANY	NY	S 2 6	22 04.	4 5
GELDROP	HOLLAND	NY	257	<b>11 10</b>	4 4
GELES - PAMPANGA-	P I '	SF	613	0,6	4 6

GERMANY	NY	44	10	0.4	4 5
BELGIUM	NY	510	27	12	4 4
BELGIUM	N Y	104	2.4	10	4 4
GERMANY	NY	449	07	0 4	4,5
BELGIUM	N Y	270	1.8	09	4 4
ON- BRITISH GUIANA	MIA	857	28	0 4	42
FRANCE	NY	1, 3, 5	20	0.8	4 4
FRANCE	NY	578	23	09	44
GERMANY	NY	4 5	06	0 4	45
GERMANY	N Y	225	15	0 4	4.5
GERMANY	NY	79	24	0 4	4.5
GERMANY	N Y	262	13	0.4	4.5
GERMANY	·NY	57,5	20	0 4	4 5
GERMANY	N Y	259	Q 4	0.4	4 5
GERMANY	NY	560	07	0 4	45
GERMA NY	NY	1,36	1.4	0 б	45
GERMANY	N Y	588	09	07	45
GERMÂNŸ	NY	169		07	47
GERMANY	N Y	555	z 3	0 4	4 5
GERMANY	NY	463	28 4	0 4	4 5
GERMANY	$NY_{\perp}$	255	0.2	0.5	4.5
FRANCE	NY	110	12	1.2	44'
FRANCE	NY	1.31		11	44
GERMANY	N Y.	35	0 4	04	45
SCOTLAND	N Y	506		0.6	42
SCOTLAND	N Y	•			4 4
SCOTLAND	r	•	26		4 4
ENGLAND					
GERMANY		•			
BELGIUM		•			
GERMANY					
GERMANY			•		
BELGIUM			•		
FRANCE					
FRANCE 4.9	N <sub>.</sub> Y		•		
	BELGIUM BELGIUM GERMANY BELGIUM ON-BRITISH GUIANA FRANCE FRANCE GERMANY SCOTLAND SCOTLAND SCOTLAND GERMANY BELGIUM GERMANY BELGIUM FRANCE FRANCE	BELGIUM NY BELGIUM NY GERMANY NY BELGIUM NY ON-BRITISH GUIANA MIA FRANCE NY GERMANY NY	BELGIUM NY 510  BELGIUM NY 104  GERMANY NY 449  BELGIUM NY 270  ON-BRITISH GUIANA MIA 857  FRANCE NY 135  FRANCE NY 578  GERMANY NY 45  GERMANY NY 225  GERMANY NY 562  GERMANY NY 575  GERMANY NY 575  GERMANY NY 560  GERMANY NY 588  GERMANY NY 585  GERMANY NY 585  GERMANY NY 555  GERMANY NY 555  GERMANY NY 555  GERMANY NY 560  GERMANY NY 560  GERMANY NY 588  GERMANY NY 588  GERMANY NY 588  GERMANY NY 586  GERMANY NY 555  GERMANY NY 565  GERMANY NY 555  FRANCE NY 110  FRANCE NY 131  GERMANY NY 35  FRANCE NY 365  FRANCE NY 365	BELGIUM NY 510 27  BELGIUM NY 104, 24  GERMANY NY 449 07  BELGIUM NY 270 18  ON-BRITISH GUIANA MIA 857 28  FRANCE NY 135 20  FRANCE NY 578 25  GERMANY NY 45 06  GERMANY NY 225 15  GERMANY NY 575 20  GERMANY NY 575 20  GERMANY NY 560 07  GERMANY NY 560 14  GERMANY NY 555 23  GERMANY NY 555 23  GERMANY NY 555 23  GERMANY NY 555 23  GERMANY NY 555 02  FRANCE NY 110 12  FRANCE NY 131  GERMANY NY 35 04  SCOTLAND NY 416  SCOTLAND NY 416  SCOTLAND NY 437 26  ENGLAND NY 437 26  ENGLAND NY 506  SCOTLAND NY 437 26  ENGLAND NY 552 06  GERMANY NY 552 06  GERMANY NY 35 04  SELGIUM NY 30 14  GERMANY NY 758 05  GERMANY NY 89 28  FRANCE NY 365 29  FRANCE NY 365 29	BELGIUM NY 510 27 12 BELGIUM NY 104 24 10 GERMANY NY 449 07 04 BELGIUM NY 270 18 09 ON-BRITISH GUIANA HIA 857 28 04 FRANCE NY 135 20 08 FRANCE NY 578 25 09 GERMANY NY 45 06 04 GERMANY NY 225 15 04 GERMANY NY 575 20 04 GERMANY NY 560 07 04 GERMANY NY 565 25 04 GERMANY NY 565 25 04 GERMANY NY 555 25 04 GERMANY NY 555 25 04 GERMANY NY 555 25 04 GERMANY NY 560 07 GERMANY NY 560 06 SCOTLAND NY 131 11 GERMANY NY 506 06 SCOTLAND NY 416 01 SCOTLAND NY 416 01 SCOTLAND NY 506 06 GERMANY NY 552 06 03 BELGIUM NY 30 14 09 GERMANY NY 758 05 05 GERMANY NY 89 28 03 BELGIUM NY 160 04 FRANCE NY 365 29 12

F	Λ

GOODENOUGH ISLAND	.50	SF	323 23 11 43
•	$N \setminus G$ $N \setminus G$	S.F	32 01 12 43
•			712 01 12 43
GOODENOUGH ISL	N G	SF	
GOODENOUGH ISL	N G	SF	4
GOODENOUGH ISLAND	, N G	SF	30,1, 22 02 4,4
GOODENOUGH ISLAND	N G	SF	24 24 02 44
GOODENOUGH ISL	N G	SF	565 03 44
GOODENOUGH ISL	N G	SF	711 06 03 44
GOOSE BAY	LABRADOR	P I	677 09 42
GOOSE BAY	LABRADOR	$N_{\cdot}Y$	677 31 08 45
GOPPINGEN	GERMANY	NY	60 27 04 45
GOPPINGEN	GERMANY	NY	434 03 05 45
GOPPINGEN	GERMANY	ŅΥ	447 04 05 45
GOPPINGEN	GERMANY	NY	539 04 05 45
GOPPINGEN	GERMANY	NY	317 05 05 45
GOPPINGEN	GERMANY	NY	472 10 05 45
GOPPINGEN	GERMANY	NY	142 08 06 45
GOPPINGEN	GERMANY	NY	60 11 10 45
GORITZHAIN	GERNANY	N Y	76 23 04 45
GORIZIA	ITALY	NY	88 01 46
GORIZIA	ITALY	NY	88 06 47
ĠORRON	FRANCE	NY	154 17 08 44
GOSLAR	GERHANY	$N m{Y} _{\perp}$	177 19 05 45
GOTHA	GERMANY	N.Y	80 13 04.45
GOTHA	GERMANY	NY	254 13 04 45
GOTHA	GERMANY	NY	150 17 04 45
GOTHA	GERMANY	N Y	340 17 04 45
GOTHA	GERMANY	NY	89 19 05 45
GOTHA	GERMANY	N[Y]	102 28 05 45
GOTTINGEN	GERMANY	$\mathcal{A} Y$	2 13 04 45
GOTTINGEN	GERMANY	NY	257 24 04 45
GOTTINGEN	GERMANY	NY	258 29 04 45
GOXHILL	ENGLAND	NY	873 04 07 42
GOXHILL	ENGLAND	NY	118 30 12 43
GRAFENNOHR	GERMANY	NY .	137 03 05 45

GRAFENWOHR	GERMANY	iN Y	305	03.	0.5	4 5
GRAFÆNWOHR	GERMANY	N Y	114.		06	47
GRAN,D CAMP	FRANCE	NY	584	03	09	44
GRAN DCAMP	FRANCE	NY	156	0 4	8 0	44
GRANDCAMP	FRANCE	N Y	5 1.7	0.4	8 0	44
GRANTHAM	ENGLAND	MY	133	8.0	0.8	44
GRANVILLE	FRANCE	NY	256	1. 1.	0.8	44
GRANVILLE	FRANCE	NY	5 7 <b>7</b>	1.1	0.8	4 4
GRANVILLE	FRANCE	NY	513	80	0.8	4 4
GRANVILLE	FRANCE	NY	555	1 4	09	44
GREEN ISLAND	SOLOMONS	SF	893		03	44
GREENHILL	TRINIDAD	MIA	688	11	03	4.2
GRENZHAUSEN	GERMANY	N Y	2	01	0 4	4 5
GRESSEY	FRANCE	· NY	436	25	8,0	44
GRESSEY	FRANCE	NY	5 <b>7</b> 8	25	08	4 4
GREVENBROICH:	GERMANY	NY	175	21	0.3	45
GREVENBROICH	GERMANY	$N\stackrel{.}{Y}$	ឧទ០	28	03	4.5
GREVENBROICH	GERMANY	N Y	<b>\$</b> 5.0	o s	04	45
GRIMMA	GERMANY	NY	4 1. 7	24	0 4	45
GROENSVELT	HOLLAND	NY	35	0.5	os	45
GROHN	GERMANY	N Y	29	10	06	4.5
GROSETTO	ITALY	NY	650	03	08	44
GROSS OSTHEIM	GERMANY	NY	4 5	0 4	0 4	4.5
GROSS OSTHEIM	GERMANY	NY	· 45	07	0 4	4.5
GROSS-OSTHEIM	GERMANY	$N Y_{\cdot}$	,25 <b>6</b>	23	08	4 5
GROSS UMSTADT	GERMANY	N Y.	578	0.4	04	4.5
GROSSENHAIN	CERMANY	NY	856	09	o <b>7</b>	45
GROSSETTO	ITALY	N Y	76 <b>7</b>	09	0.8	44
GROSSETTO	ITALY	NY	427	12	09	44
GROVE	ENGLAND	NY	6 1	01	06	4 5
GRUNSFELD	GERMANY	N Y	4 4	<b>1</b> . 5	0 4	4 5
GUADALCANAL	SOLOMONS	SF	25		12	42
GUADALCANAL	SOLOMONS	SF	709	13	12	42
GUADALCANAL	SOLOMONS	SF	716	07	· 0 3	43
GUADALCANAL	SQLOMONS 51	SF	453		0 4	43
•	3 L					

GUADALCANAL	52 SOLOMONS	SF	37	·0 6	4 3
GUADALCANAL	SOLOMONS	SF	4 0	01	44
GUADALCANAL	SQLOMONS		718	O 1.	44
GUADALCANAL	SOLOMONS		719	01	4 4
GUADALCANAL	SOLOMONS	SF	9 3	03	4 4
GUADALCANAL	SOLOMONS	SF 1.	051 2	0 04	45
GUADALCANAL	SOLOMONS	SF 1	056 2	0 4	4 5
GUAGUA -PAMPANGOS	PI	SF	73 0	3 0 <b>3</b>	4 5
GUAM	MARIANAS	SF	246 1	B 09	4 4
GUAN	MARIANNAS	SF .	234 0	1 12	4 4
G U A M	MARIANAS	SF	1.96		45
GUAM	MARIANAS	SF 1	057		4 5
GUAN	MARIANAS	SF	344 0	7 02	4 5
GUAM	MARIANAS	SF	334 1	9 06	4 5
GUAM	MARIANAS	SF	359	07	4 5
GUAM	MARIANAS	sF	182 0	4 . 07	4.5
G U A 14	MARIANAS	SF	196 2	7 07	4 5
GUAM	MARIANAS	$SF^{+}$	264 0	3 08	4 5
GUAM	NARIANAS	SF	244 3	1 08	4.5
GUAM	MARIANAS	SF	249 3	1 08	4 5
GUAM	MARIANAS	SF	184	1. 1.	. 45
GUAM	MARIANAS	SF	248	. 12	45
GUAM	MARIANAS	SF	249	0.2	.46
GUATEMALA CITY	GUATEMALA	NO	H39 2	1 07	7 42
GUERCIF	MOROCCO	NY	542 1	.0 04	4 4 3
GUERCIF	MOROCCO	151	373 (	1 0	7 43
GUINDERCOURT AUXORE	IES FRANCE	il X	578 1	5 09	9 44
GUISSENY	FRANCE	NY .	8 (	) S O S	
GULKANA	ALASKA	S E A	990	0	
GULPEN	HOLLAND	N Y		23 0	
GULPEN	HOLLAND	NY		24 0	
GUMMERSBACH	GERMANY	NY		15 0	
GUMNERSBACH	GERMANY	NY		28 O	
GURA	ERITREA	MIA		20 0	_
GUTERSLOH	GERMANY	N Y	267	15 0	4 45

GUTERSLOH	GERMANY	NY	647	24	0 4	4 5
GUTERSLOH	GERMANY	NY	10.	8 8	0 4	4.5
GUTERSLOH	GERMANY	NY	175	10	0 5	4.5
GUTERSLOH	GERMANY	N Y	56	12	0.5	4.5
GUTERSLOH	GERMANY	NY	339	1,9	0.5	4.5
HAAG	GERMANY	NY	450	0.8	0.5	4 5
HAAG	GERMANY	NY	446	24	0.5	4 5
HAAG	GERMANY	NY	200		07	4 5
HAASDAAL	HOLLAND	N Y	252	ឧ 3	09	4 4
HABSCHEID	GERMANY	NY	9.0	10	03	4.5
HACHENBURG	GERMANY	NY	8	03	0 4	4.5
HADDON HILL	ENGLAND	ΝÝ	55 <b>1</b>	01	0 5	4 4
HAGENAU	FRANCE	NY	446	22	03	4.5
HA GEN AU	FRANCE	NY	4	s 6	03	4.5
HAGENOW	GERMANY	NY	109	10	0.5	4 5
HAGUENAU	FRANCE	NY	570	26	12	4 4
HAIGAR	GERMANY	NY	58 <b>1</b>	13	0 4	4.5
HAINA	GERMANY	NY	257	0.8	0 4	4 5
HALEINE	FRANCE	NY	595	os	09	4 4
HALL	GERMANY	N Y	570	27	0 4	4.5
HALL	GERMANY	NY	251	0.9	07	4.5
HALLE	GERMANY	NY	104	16	0 5	4 5
HALLE	GERMANY	NY	257		0 6	4 5
HALLE	GERMA NY	NY	252	21	06	4 5
HALLE	GERMANY	N Y	755	24	06	4 5
HALTERN	GERMANY	NY	267	10	0 4	4 5
HAMA DAN	I RA N	NY	784	26	09	·4 3
HAMBACH	FRANCE	NY	4 5	17	0,3	4.5
HAMBORN	GERMANY	NY	452	o s	0 5	4.5
HAMBYE	FRANCE	NY	3.0 7	0 4	08	4 4
HAMELN	GERMANY	N <b>Y</b>	30	1.3	0 4	4.5
HAMELN	GERMANY	NY	329	24	0 5	4 5
HAMN	GERMANY	NY	<b>9</b> 5			
HAMMELBURG	GERMANY	NY		10		
HANAN		NY	553	1		
	GERMANY 53	_	•			

HANAPEPE -KAUAI-	т <i>Н</i> '54	SF	962 09 42
HAÑAU	GERMANY	NY	110 10 08 45
HANBORN	GERMANY	NY	79 04 04 45
HANCHUNG	CHINA	NY	282 10 07 45
HANDELANGE	B <i>ELGIUM</i>		26 29 12 44
HANEDA FIELD	JAPAN	SF	226 11 46
HANGCHON	CHINA	N Y	1140 28 10 45
HANKOW	CHINA	N Y	1165 10 45
HANN MUNDEN	GERMANY	NY	137 15 04 45
HANN MUNDEN	GERMANY	NY	259 15 04 45
HANN MUNDEN	GERMANY	N Y	158 20 04 45
HANNOVER	GERMANY	NY	35 02 05 45
HANNOVER	GERMANY	NY	84 24 05 45
HARBOURGH	FRANCE	<i>NY</i> ·	451 14 02 45
HARDENHUISH	ENGLAND	NY	254 18 01 44
HARDHEIM	GERMANY	NY	575 09 04 45
HARTHAUSEN	GERMANY	NY	360 31 03 45
HARZE	BELGIUM	NY	30 17 01 45
HASSELT	BELGIUM	N Y	257 28 09 44
HASTINGS MILLS	INDIA	NY	671 25 04 44
HAUBE	FRANCE	NY	79 18 01 45
HAUTBELLAIN	BELGIUM	NY	4 19 02 45
HAUTE BODEUX	BELG <b>I</b> UM	NY	451 17 01 45
HAVELANGE	BELGIUM		83 31 12 44
HAVELANGE	BELGIUM	MY	252 08 01 45
HEERLEN	HOLLAND	NY	30 23 09 44
HEERLEN	HOLLAND	NY	29 14 10 44
HEERLEN	$HOL\ LA\ ND$	NY	177 14 10 44
HEERLEN.	HOLLAND	N Y	253 14 10 44
HEERLEN	HOLLAND	$N \cdot Y$	270 19 10 44
HEERLEN	HOLLAND	NY	51 20 10 44
HEERLEN	$HOL\ LAND$	NY	463 20 12 44
HEERLEN	HOLLAND	NY	197 25 12 44
<i>HEIDELBE</i> RG	GERMANY	NY	539 09 04 45
HEIDELBERG	GERMANY	NY	23 18 04 45

HEIDELBERG GERMANY NY 548 21 HEIDELBERG GERMANY NY 156 10 HEIDELBERG GERMANY NY 172 31 HEIDELBERG GERMANY NY 758 31 HEIDELBERG GERMANY NY 775 31 HEIDELBERG GERMANY NY 46 15 HEIDELBURG GERMANY NY 403 01 HEIDEN -FT MORROW- ALASKA SEA 949	07 4 07 4 07 4 02 4 04 4 05 4 07 4	5 5 5 5 5 5 5 6 46 45 45
HEIDELBERG GERMANY NY 172 31 HEIDELBERG HEIDELBERG GERMANY NY 758 31 HEIDELBERG GERMANY NY 775 31 HEIDELBERG GERMANY NY 46 15 HEIDELBURG GERMANY NY 403 01	07 4 07 4 07 4 02 4 04 4 05 4 07 4	5 5 5 6 6 6 15 15 15
HEIDELBERG HEIDELBERG GERMANY NY 758 31 HEIDELBERG GERMANY NY 775 31 HEIDELBERG GERMANY NY 46 15 HEIDELBURG GERMANY NY 403 01	07 4 07 4 02 4 04 4 05 4 07 4	5 6 6 8 5 15 15 15
HEIDELBERG GERMANY NY 775 31 HEIDELBERG GERMANY NY 46 15 HEIDELBURG GERMANY NY 403 01	07 4 02 4 04 4 05 4 07 4	5 6 6 6 7 5 15 15
HEIDELBERGGERMANYNY77531HEIDELBERGGERMANYNY4615HEIDELBURGGERMANYNY40301	02 4 04 4 05 4 07 4	6 6 8 5 1 5 1 5 1 5
HEIDELBERGGERMANYNY4615HEIDELBURGGERMANYNY40301	0 4 4 4 0 7 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	16 18 15 15
HEIDELBURG GERMANY NY 403 01	05 4 04 4 07 4	18 15 15
HEIDEN -FT MORROW- ALASKA SEA 949	05 4 04 4 07 4	15 15 15
	04 4	15 15
HEIDENHEIM GERMANY NY 262 14	07 4	4 5
HEILBRONN GERMANY NY 447 20	04 4	
HEILBRONN GERMANY NY 584 13		រត
HEILENGENSTADT GERMANY NY 305 15	12 4	7 🗘
HEINSTERT BELGIUM NY 254 27		4 4
HELDSBURG GERMANY NY 446 17	04 4	4.5
HELIOPLIS -HUCKSTEP- EGYPT NY 616 01	10 4	4 3
HELIOPOLIS EGYPT NY 678 07	11	4 2
HELIOPOLIS EGYPT MÍA 626 19	01	43
HELIOPOLIS EGYPT NY 486 01	03	4 5
HELIOPOLIS -HUCKSTEP- EGYPT NY 678	4	43
HELIOPOLIS -HUCKSTEP- EGYPT NY 498 14	10	<b>4</b> څ
HELIOPOLIS -HUCKSTEP - EGYPT NY 684 16	01	44
HELIOPOLIS -PAYNE FLD EGYPT NY 788 03	1.0	43
HELLERSLEBEN GERMANY NY 30 27	04	4 5
HELMERN GERMANY NY 253 08	0 4	45
HELMSBRECHT GERMANY NY 26 23	0 4	4.5
HENNEVILLE FRANCE NY 148 04	0.8	44
HENNEVILLE FRANCE NY 114 11	0.8	44
HENRI-CHAPELLE BELGIUM NY 1 23	09	44
HENRI LA CHAPELLE BELGIUM NY 175 23	09	44
HENRY BARRACKS. PUERTO RICO MIA 847	04.	42
HEPPENHEIM GERMANY NY 575 04	0 4	4 5
HEPPENHEIM GERMANY- NY 470 13	0.4	4.5
HERBESTHAL BELGIUM NY 510 14	0 8	4 5
HERBORN GERMANY NY 51 02	0 4	4 5
HERBORN GERMANY NY 253 02 55	0 4	4 5

HERFORD	56 GERMANY	NY	255 10 04 45
HERFORD	GERMANY	NY	84 13 04 45
HERFORD	GERMANY	NY	463 13 04 45
HERFORD	GERMANY	NY	555 17 04 45
HERFORD	GERMANY	N Y	553 29 04 45
HERGES-HALLENBERG	GERMANY	NY	90 11 04 45
HERGLA	TUNISIA	NY	785 06 43
HERGLA	TUNISIA	NY	681 09 43
HERGLA	TUNISIA	NY	683 09 43
HERLESHAUSEN	GERMANY	N Y	89 10 04 45
HERMOSA	P $I$	SF	38 25 03 45
HERSBRUCK	GERMANY	NY	446 24 04 45
HERSFELD	GERMANY	$ec{N}^{'}oldsymbol{Y}$	225 08 04 45
HERSFELĎ	GERMANY	N Y	147 13 04 45
HERSFELD	GERMANY	NY	510 27 04 45
HERSFELD	GERMANY	NY	65 12 47
HERTEN	GERMANY	NY	10 07 04 45
HERVE	BELGIUM	NY	1 24 09 44
HERZOGANDURA CH	GERHANY	NY	161 07 06 45
HERZOGENRATH	GERMANY	NY	252 28 1.1 44
HERZOGENRATH	GERMANY	$N  \dot{Y}$	89 22 12 44
HERZOGENROTH	GERMANY	NY	444 07 04 45
HESS LICHTENAU	GERMANY	NY	340 15 04 45
HESSLICHTENAU	GERMANY	$N \stackrel{.}{Y}$	150 13 04 45
HETTRANGE	FRANCE	$N \Sigma$	254 19 01 45
HETZRATH	GERMANY	WY	84 05 03 45
HEUBACH	GERMANY	$_{i}V$	410 29 04 45
HEUBACH	GERMANY	NY	297 04 05 45
HEUSTREU	GERMANY	NY	45 16 04 45
HICKAM FIELD	T H	SF	953 16 05 42
HICKAN FIELD -OAHU-	T $H$	SF	264 27 07 44
HICKAM FIELD -OAHU-	T $H$	SF	247 30 07 44
HICKAM FIELD -OAHU-	TH	SF	185 11 45
HIESFIELD	GERiiAHY	NY	553 04 04 45
HIGH , $WYCOMBZ$	ENGLAND	NY	119 16 02 44

HIGH WYCOMBE	ENGLAND	NY	6.34	10	04	4 5	
HILDBURGHAUSEN	CERMANY	NY	360	16			
HILDEN	GERMANY	$N_{i}Y$	250	•	0.4		
HILDESHEIM	CERMANY	NY	177		0.4		•
HILO	T $H$	SF	960	28	0.4		
HILPOLTSTEIN	GERMANY	NY	.446	27	04		
HILSEA	ENGLAND	NY	5 5 5	01	1. ()		•
HILSEA	ENGLAND	NY	229		0.8		
HILSEA	ENGLAND	NY	208	01	-0.8		
HIPOLTEN	GERMANY	NY	446	12	0.5	4 5	
HIRSCHHORN	GERMANY	$N \cdot Y$	768	23	0.8		
HIRSON	FRANCE	NY	175	1. 4	09	44	
HIRSON	FRANCE	NY	1.45	16	0.9	44	
HIRSON	FRANCE	NY	167	14	1.0	4 4	
HOCHST	GERMANY	ΝΥ	742	0.8	0.8		
HOCKSTADT	GERMANY	NY	90	0.3		45	
HOENSBROCK	HOLLAND	NY	255	0.8	04	4.5	
HOENSBROECK	HOLLAND	MY	257	0.6	08	45.	
HOERICOURT	F'RANCE	NY	873	4 =	1.1.		
40F	GERMANY	NY	1	15	09	44	
40F	GERMANY	NY	76	0.5		4.5	
HOFGEISMAR	GERMANY	NY	78		07	4.5	
HOLISOV	CZECHOSLOVAKIA	NY		07	07	45	
HOLLANDIA	$N \cdot G$		258	ė o	07	4.5	
YOLLANDIA	N G	SF	301	8 \$	0 4	44	
HOLLANDIA	N G	SF SP	565	88	04	44	
HOLLANDIA	N G	S F	24	<b>6</b> 0	0.5	44	
HOLLANDIA	N G	SF	442	89	0.6	44	
HOLLANDIA	N G	SF sp	35B	0.8	09	4 4	
HOLLANDIA	N G	SF SF	500	8 0	09	4 4	
HOLL AND I A	N G		707	8 0	09	44	
IOLLANDIA	N G	SF	321	20	09	4 4	
YOLLAND I A	N G	SF	32	07	10	44	
HOLLANDIA	N G	SF SF	343		11	44	
HOLLANDIA	N G	SF	359 4 <b>1</b> 5		11	44	

UOI TANDTA	5.8				
HOLLANDIA	N G	SF	468	11	44
HOLLANDIA	N G	SF	697 ·	1 1	4 4
HOLLANDIA	N G	SF	93 09	11	4 4
HOLLANDIA	N G	SF	501 25	11	44
HOLLANDIA	N G	SF	320 07	12	4 4
HOLLANDIA	N G	$SF_{\perp}$	714 13	12	4 4
HOLLANDIA	N $G$	SF	323 09	οa	4 5
HOLSTEINBORG	GREEN LAND	NY	55 25	07	.4 6
HOMB URG	GERMANY	N Y	256 0 <b>7</b>	0 4	4 5
HOMB URG	GERMANY	NY	263 11	0 4	4.5
HONEYBOURNE	ENGLAND	N Y	135 12	01	4 4
HONEYBOURNE	ENGLAND	NY	1.24 19	0.5	4 4
HONINGTON	ENGLAND	<u>N</u> Y	636 18	0 3	44
HONINGTON	ENGLAND	N Y	636	01	46
HONNEF	GERMANY	ΝY	104 31	03	4.5
HONNEF	GERMANY	N Y	253 31	03	4.5
HONNEF	GERMANY	NY	560 03	0.4	45
HONOLULU	T H	SF.	456 30	0.4	43
HONONVILLE	FRANCE	NY	1.35 06	09	4.4
HONSHU	JAPAN	SF	352 15	09	4 5
HONSHU	JAPAN	SF	415 15	0.9	4.5
HONSHU	JAPAN	SF	660 15	09	4.5
HORSCHING	AUSTRIA	NY	174	07	47
HORSHAM SAINT FAITH	ENGLAND	NY	130 10	01	44
HORSTGEN	GERMANY	MY	83 01	0 4	4.5
HOWARDRIESE	$BELG_{i}IUM^{\cdot}$	$NY \rightarrow$	270.09	0.9	44
HSIAN	CHINA	MY	283 10	07	45
HSINGCHIANG	CHINA	NY	210 30	10	4.5
HUCKELHOVEN	GERMANY	NY	258 05	0.3	4.5
HUHSEIN	CHINA	IY	1141	11	4.5
HULL	<i>ENGLAND</i>	NY	653 09	09	43
HULL	ENGLAND	NY	118 18	01	4 5
HUNFELD	GERMANY	NY	360 <b>1</b> 3	0 4	45
HUNTINGTON	ENGLAND	NY	557 21	10	4 3
HUY	BELGIUN	NY	588 17	09	44

HUY	BELGIUM	MY	153	2.3	09	4 4
HUY	BELGIUM	NY	5 <b>71</b>	23	09	44
HUY	BELGIUM	N Y	175	8 \$	0.9	44
HUY	BELGIUM	NY.	2 5 S	88	12	44
HUY	BELGIUM	M Y	5 <b>1</b>	31	12	44
IDAR-OBERSTEIN	GERMANY	N <b>Y</b>	147	01	0.4	4.5
IDESTEIN	GERMANY	NY	7.6	0.5	0.4	45
IE SHIMA	RYUKYUS	SF	245	1.8	0 6	4 5
IE SHIMA	RYUKYUS	SF 1	L053	30	09	4.5
IGUSHIK	ALASKA	SEA	978	0.7	07	42
IKATEK	GREENLAND	NY	679	o a	09	42,
ILLESHEIM	GERMANY	NY	868	24	0 4	4.5
ILOILO -PANAY-	P I	SF	715	27	0.3	4 5
ILOILO -PANAY-	PI	SF	715	1. 3	1,0	4 5
IMMENDORF	GERMANY	N Y	252	27	04.	45
IMMENDORF	GERMANY	N Y	258	z <b>7</b>	0 4	4.5
IMS'T	GERMANY	NY	44	14	0.5.	4.5
INCHON	KOREA .	SF	5 9		11	4.5
INCHON	KOREA	SF	901		01	47
INGENHEIM	FRANCE	NY	47 O	31	0.3	4.5
INGOLSTADT	GERNANY	NY	552	09	0 5	45
INGOLSTADT	GERMANY	NY	9	21	0.5	4.5
INGOLSTADT	GERMANY	NY	800	27	0.9	4.5
INGOLSTADT	GERMANY	NY	227	27	0.9	45
INGWILLER	FRANCE	NY	1.42	26	12	44
INNSBRUCK	AUSTRIA	NY	60	11.	0.5	4.5
INNSBRUCK	AUSTRIA	NY	470	14	0,5	4.5
INSMING	FRANCE	N Y	410	0.5	08	4.5
INSVILLER	FRANCE	N Y	44	18	01	4.5
IRUNIGAWA	JAPAN	SF	710	01	1. 0	45
IRUNIGAWA	JAPAN	SF	61.2	18	10	4.5
IRUMIGAWA	JAPAN	SF	994		0.8	46
IRVINESTOWN	NORTH IRELAND	NY	1.47	23	0 8	44
ISIGNY	FRANCE	NY	158	80	06	44
ISIGNY	FRANCE 59	N Y	30	04	0.8	44

	6 0		
ISTRES	FRANCE	N Y	157 27 09 45
ISTRES	FRANCE	NY	125 02 46
ITAMI	JAPAN	SF	660 11 47
I TZIG	LUXEMBOURG	N Y	, 76,05 02 45
IVELDINGTON	BELGIUM	NY	137 08 10 44
IVELDINGTON	BELGIUM	$Moldsymbol{Y}^{(1)}$	305 08 10 44
IVERSHEIM	GERMANY	NY	28 18 03 45
IVIGTUT	$GR \mathbb{E}  EN  LA  ND$	NY	615 07 42
IWO JIMA	RYUKYUS	sF	86 14 03 45
IWO JIMA	RYUKYUS	SF	341 10 07 45
JAKOBWULLESHEIM	GERMANY	N Y	51 08 03 45
JAMIOULX	BELGIUM	NY	595 17 09 44
JANVILLE	FRANCE	NY	552 27 08 44
JARNY	FRANCE	NY	257 15 09 44
JAVRON	FRANCE	NY	253 17 08 44
JEETZE	GERMANY	N Y	255 27 04 45
JENĄ	GERMANY	NY	560 29 04 45
JINSEN	KOREA	SF	815 01 10 45
JINSEN	KOREA	SF	901 01 10 45
JORHAT	INDIA	ŅY	466 17 06 43
JUCOVILLE	FRANCE	NY	138 04 08 44
JUDOIGNE	BELGIUM	NY	135 16 09 44
JUGENHEIM	GERMANY	// Y	90 28 03 45
JUGESHEIM	GERMANY	NY	26 01 04 45
JUGESHEIM	GERMANY	NY	254 08 04 45
JULOUVILLE	FRANCE	N Y	757 27 08.44
JUNEAU	ALASKA	SEA	946 42
JUNEAU	ALASKA	SEA	981 09 42
JUNGLINSTER	LUXEMBOURG	NY	312 08 03 45
JUNGLINSTER	LUXEMBOURG	NY	89 10 03 45
KABRII	EGYPT	NY	485 12 01 43
KAGOSHIMA	JAPAN	SF	970 11 47
KAHUKA AIRBASE -OAHJ	$ T \cdot H$	SF	964 15 07 42
KAHULUI MAUI	T $H$	SF	961 05 42
KAIROUAN	TUNISIA	NX	469 07 43

KAISERSLAUTERN	GERMANY	NY	436	88	03	4 5
KAISERSLAUTERN	GERMANY	N'Y	172	01	0 4	4 5
KAISERSLAUTERN	GERMANY	NY	758	01	04	4 5
KAISERSLAUTERN	GERMANY	NY	778	01	0.4	4.5
KAISERSLAUTERN	GERMANY	NY	23	0.8	0 4	45
KAISERSLAUTERN	GERMANY	NY	36	13	0.4	4.5
KAISERSLAUTERN	GERMANY	NY	8 8	24	04	4.5
KAISERSLAUTERN	GERMANY	NY	88	18	05	4 5
KAISERSLAUTERN	GERMANY	N Y	645	0 5	07	4 5
KAIYUNN	C'HINA'	NY	8 8 8	03	0.8	4.5
KALAIKUNDI	INDIA	NY	493		1.0	4.5
KANCHRA PARA	INDIA	NY	494	10	07	44
KANDY	$C  \mathbb{Z}  Y  L  O  N$	N Y	432	1.5	0 4	44
KANO	NIGERIA	$M \mathbf{I} A$	607	0.8	11	4 2
KARACIII	INDIA	NY	886		06	42
KARACHI	INDIA	N Y	888	0.5	06	42
KARACHI	INDIA	NY	883	ов	06	42
KARACHI	INDIA	NY	460		08	44
KARLSRUHE	GERMANY	NY	443	1 4	07	45
KASBA TAMARA	MOROCCO	NY	251		06	43
KASSEL	GERMANY	NY	417	13	0 4	4.5
KASSEL	GERMANY	NY	588	30	0 4	45
KASSEL	GERMANY	NY	136	11	06	45
KASSEL	GERMANY	N Y	805	24	06	4.5
KÁSSEL	GERMANY	NY	463	03	0 7	45
KASSEL	GERMANY	NY	838	07	07	4 5
KASSEL	GERMANY	NY	171		01	46
KASTELLAUN	GERMANY	N Y	76	27	0.3	4.5
KAUB	GERMANY	NY	. 89	01	0 4	4.5
KAUFBEUREN	GERMANY	NY	60	0.4	0.5	45
KAUFBEUREN	GERMANY	NY	36	21	0.5	4.5
KAUFBEUREN	GERNANY	N Y	80	20	06	4 5
KAUFBEUREN	GERMANY	N Y	1, 47		0 4	47
KAUNAKAKAI - MOLOKAI-	T H	SF	965	0.7	0.9	4 2
KAWAI LOA -OAHU-	T H 6 1	SF	968		03	4.5
	<u> </u>					

_	2

KAWAI LOA OAHU	6 2 T H	SF	968-08	0.1	43
KAZVIN	IRAN	NY	535 03	09	4 3
KEELE HALL	ENGLAND	NY	8 3	0.5	4 4
KEERBERGEN	BELGIUM	N Y	148	12	4 4
KEFLAVIK	$I \subset E L A N D$	NY	610 01	0 5	4 3
KEIOT	KOREA	SF	712 09	10	4.5
KEMMERN	GERMA NY	NY	200 24	0 4	4 5
KEMPEN	GERMANY	NY	255 08	03	4.5
KEMPEN	GERMANY	NY	145 01	0.4	4.5
KERKRADE	HOLLAND	NY	30 <b>1</b> 9	10	44
KESKASTEL	FRANCE	. NY	768 18	o a	4 5
KETTERING	ENGLAND	NY	875 23	0.5	4 2
KETTERING	ENGLAND	NY	68 08	06	4 4
KETTERING	ENGLAND	NY	594	11	4 4
KETTERINGHAM HALL	$\it ENGLAND$	NY	598 04	07	4 5
KETTERINGHAM HALL	ENGLAND	N Y	558 06	0-7	<b>4</b> 5
KEW GARDENS	ENGLAND	N Y	650 19	10	42
KHARAGPUR	INDIA	N Y	493 21	0.3	4 4
KHARTOUM	AFRICA	MIA	608 09	0.6	4 2
KHORRAHSHAHR	IRAN	NY	795 18	12	4 2
KHORRANSHAHR	IRAN	NY	523.19	09	4 5
KHURRAMABAD	IRA N	NY	783 10	10	43
KIDDERHINSTER	ENGLAND	N Y	651 27	03	43
K[I EDR I CH]	GERMANY	NY	126 26	06	<b>4</b> 5
KIMPO	KOREA	SF	712	01	47
KINGS CLIFFE	ENGLAND	NY	590′ 10	01	4 4
KINGSCLIFFE	ENGLAND	NY	594 28	07	4.5
KINGSTON	ENGLAND	NY	231		
KINGSTON BAGPUZE	ENGLAND	N Y	148 05	03	4 4
KINGSTON ON THAMES	ENGLAND	'N Y	757 04	02	4 4
KINGSWOOD COMMONS	ENGLAND	NY	1,63	06	4 4
KIRCHBERG	GERMANY	$N m{Y} _{\perp}$	861 83	03	4 5
KIRCHBERG	GERMANY	N Y	441 29	03	4 5
KIRCHEIM BALANDEN	GERMANY	N Y	45 28	03	4 5
KIRCHHEIM	GERNANY	NY	89 08	0 4	45

KIRCHHEIM	GERMANY	NY	470	27	0 4	
KIRCHHEIN-BOLANDEN	GERMANY'	NY	340	26	Ö 3	
KIRCHHZIM-BOLANDEN	GERMÂNY	NY	150	31	0.3	
KIRKASSOCK HOUSE	NORTH IRELAND	NY	639	16	09	
KISKA	ALASKA	SEA	986	0 1	11	
KISKA ISLAND	ALASKA	SEA	730	17	0 8	,
KITZINGEH	GERMANY	N Y	172	21	0 4	
KITZINGEN	GERMANY	NY	297	24	0 4	
KITZINGEN	GERMANY	NY	449	16	0.5	
KITZINGEN	GERMANY	N Y	580	27	09	
KITZINGEN	GERMANY	NY	140	30	10	
KITZINGEN	GERMANY	NY	1		01	
KITZINGEN	GERMANY	NY	64		01	
KITZINGEN	GERMANY	NY	227		03	
KLAFZLD	GERMANY	NY	9 4	15	0 4	
KLEINBETTINGEN	LUXEMBOURG	NY	441	24	03	
KLUANE LAKE	ALASKA	SEA	931	-	O 3	
KNETTISHALL	ENGLAND	NY	587	1 1.	01	
KNÓOK CAMP	$m{\it ENGLAND}$	NY	270	24	οs	
KNUTSFORD	ENGLAND	NY	5 <b>7</b> 2	09	0.8	
KNUTSFORD	${\it ENGLAND}$	NY	403	24	03	
KNUTSFORD	ENGLAND	NY	448		1 1	
KOBE	JAPAN	$\cdot SF$	. 33	, * •	09	
KOBE	JAPAN	SF	3 <b>1</b> 5	0 9	10	,
KOBE	JAPAN	SF	315	30	10	
KOBE	JAPAN	SF	317	26	$\mathbf{s}'$ o	
KOCHI	JAPAN	SP	84		11	
KOHLSCHEID	GERMANY	N Y	8 8	16	0 4	
KOIZUMI	JAPAN	SF	453		03	
KOKURA	JAPAN	SF	1055		12	
KOKURA	JAPAN	SF	2.4	,	09	
KOMNERN	GERMANY	N Y	a	10	03	
KONIGSTEIN	GERMANY	NY	161	10	0 4	
KONSTANTINOVY	CZECHOSLOVAKIA	NY	445	11	05	
KONZ	GERMANY 63	NY	312	18	03	

	6 4		
KORBACH	GERMANY	NY	9 13 04 45
KORBACH	. GERMANY	N Y	560 13 04 45
KORBACH :	GERMANY	NY	510 15 04 45
KORBACH	GERMANY	NY	560 05 07 45
KORNELIMUNSTER	GERMANY	NY	259 06 03 45
KORPERICH	GERMANY	NY	254 04 03 45
KORSCHENBORICH	GERMANY	N Y	270 10 03 45
KOTHEN	GERMANY	N Y	.9 01 05 45
KREFELD	GERMANY	N Y	8 4 0 6 0.3 4.5
KREFELD	GERMANY	NY	95 10 03 45
KREFELD	GERMANY	NY	102 21 03 45
KREFELD	GERMANY	MY	175 02 04.45
KREFELD	GERMANY	N Y	94 06 04 45
KREFELD	GERMANY	N Y	94 22 04 45
KRONACH	GERMANY.	N Y	312 20 04 45
KRONACH	GERMANY	MY	646 24 04 45
KUFSTEIN	AUSTRIA	NY	36 1.4 05 45
KUFSTEIN	AUSTRIA	NY	411 24 05 45
KULNBACH	GERMANY	$NY_{\perp}$	360 20 04 45
RUMAGAYA	JAPAN	sF	445 30 10 45
KUNMING	CHINA	MY	627 09 42
KUNHING	CHINA	N Y	279 16 04 45
KUNHING	CHINA	$N^{}Y$	216 20 07 45
KUNMING	CHINA	NY	289 27 07 45
KUNMING	CHINA	N Y	287 03 08 45
KUNMING	CHINA	NY	1.164 10 45
KUNN ING.	CHINA	NY	279 30 10 45
KURE	JAPAN	SF	310 27 09 45
KURE	JAPAN	SF	41 01 10 45
KUR≅	JAPAN	SF	994 10 10 45
KURE	JAPAN	SF	317 14 10 45
KURMI TOLA	INDIA	NY	433 25 10 43
KURMITOLA	INDIA	NY	217 44
KWAJALEIN	MARSHALLS	SF	7 31 01 44
KWAJALEIN ATOLL	MARSHALLS	SF	241 08 02 44
•			

KWEILIN	CHINA	NY	430	<b>S</b> 0	07	43
KWEILIN	CHINA	NY	285	03	8 0	4 5
KWEIYANG	CHINA	NY	0.88	1. 0	0 4	4.5
KWEIYANG	CHINA	NY	279	21	0.8	4.5
KYONGSONG	KOREA	SF	7		09	45
KYOTI	JAPAN	$\mathcal{S}F$	301	26	08	46
KYOTO	JAPAN	SF	442	30	10	45
KYOTO	JAPAN	SF	71.3		1 1	46
L EPINAY	FRANCE	N Y	29	0 4	8 0	44
L EPINE	FRANCE	NY	403	0 6	09	4 4
LA CHAPELLE	FRANCE	NY	9	06	09	44
LA CHAPPELLE	FRANCE	NY	126	27	0 8	44
LA CHAPPELLE GUILLAUM	FRANCE	NY	126	20	08	44
LA CHAUVILIENE	FRANCE	NY	270	18	8 0	44
LA CORNEUVE	FRANCE	NY	28	0 4	09	44
LA COUR	FRANCE	NY	305	18	0.8	44
LA FERTE BERNARD	FRANCE	NY	257	17	0.8	44
LA FERTE GAUCHEN	FRANCE	NY ,	257	,	09	4 4
LA FOSSE	FRANCE	NY	29	11	8 0	44
LA HACHANDIERE	FRANCE	NY	29	1,8	0.8	4 4
LA HATAINNERIE	FRANCE	NY	595	04	0.8	44
LA HAYE PESNEL	FRANCE	N Y	179	1 1	8 0	4 4
LA LOUPE	FRANCE	NY	5 <b>71</b>	33	0.8	44
LA MINE	FRANCE	NY	5 9	0 4	0.8	44
LA MINE	FRANCÉ	NY	581	0.4	0.8	44
LA MOLAY	FRANCE	NY ,	125	0.4	0.8	44
LA PETITE PIERRE	FRANCE	NY	4 1.1	26	03	45
LA TRINITE-PORHOET	FRANCE	NY	4	11	08	4 4
LA VALDECIE	FRANCE	NY	873	0 4	8 0	44
LABAY	BELGIUM	NY	588	27	1.2	4 4
LABAY	BELCIUM	NY	588		01	4.5
LABRY	FRANCE	NY	552	1.3	10	4 4
LACAG -LUZON-	$P\stackrel{\cdot}{I}$	SF	712	<b>3</b> 0	0 4	4 5
LADON	FRANCE	<i>NY</i> .	3 5	25	08	44
LĄE	N G 65	SF	713		09	43

LAE	N G	SF	7 1 4	18	05	4 4
LAGNY	FRANCÉ	NY	154	0.8	09	.44
LAHRBACH	GERMANY	NY	261	10	0 ,4.	4 5
LALMANIRHAT	INDIA	<i>N Y</i>	431	1 4	1.0	43
LAMMERSDORF	GERMANY	$N\stackrel{\cdot}{Y}$	78	<b>1</b> 9	0 3	4 5
LANDERNEAU	FRANCE	NY	ន	0 4	0 9	44
LANDERNEAU	FRANCE	NY	582	28	09	4 4
LANDIVISIAU	FRANCE	ŃΥ	8ં	ឧ 5	8 0	4 4
LANDRES	FRANCE	NY	90		11	4 4
LANDSBERG	GËRMANY	NY	570	07	05	45
LANDSBERG	GERMANY	NY	177	29	0 6	4 5
LANDSBERG	GERMANY	NY	61		06	46
LANDSHUT	GERMANY	NY	446	16	0 5	4 5
LANDSHUT	GERMANY	NY	6.46	0.7	.0 6	4 5
LANDSHUT	GERMANY	NY	261	27	0. <b>9</b>	4 5
LANDSTUHL	CERMANY	N Y	នខ.	8.9	0 4	4 5
LANGENBERG	GERMANY	NY	80	50	0 4	4 5
LANGENDERNBACH	GERHANY	NY	នខ	0 5	0 4	4 5
LANGENDERNBACH	GERMANY	NY	444	16	0 4	4 5
LANGENDIEBACH	GERMANY	NY	360	07	0 4	4 5
LANGENSALZEN	GERMANY	NY	7.6	15	0 4	4 5
LANGFORD LODGE	IRELAND	NY	636	16	10	42
LANGFORD LODGE	NORTH IRELAND	NY	1 3 8	17	03	4 4
LANVALLAY	FRANCE	NY	8	17	08	4 4
LAOAG -LUZON-	P $I$	sr	916	ខា	07	4 5
LAOAG -LUZON-	P I	SF	719		10	46
LAON	FRANCE	NY	154	06	09	4 4
LAON	FRANCE	NY	580	11	0.8	4 5
LAS PIEDRAS ·	V EN E Z UEL A	NY	8 <b>7</b> 6			42
LASHENDEN	ENGLAND	NY	151	<b>1</b> 9	0 4	44
LAUF	GERMANY	NY	4 5	24	0.4	4 5
LAUF	GERMANY	NY	861	0 6	09	4 5
LAUNAY	FRANCE	NY	5	11	8 0	4 4
LAUNCESTON	ENGLAND	NY				4 4
LAVAL	FRANCE	NY	162	1.7	8 0	4 4

LA VA L	FRANCE	NY	655	23	0.8	44
LAVAL	FRANCE	NY	126	25	0.8	4 4
LAVAL	FRANCE	NY	5 9	27	8 0	4,4
LAVAL	FRANCE	NY	141	14	09	4 4
LAVAL	FRANCE	NY	36	27	1. 1.	4 4
LE BEVINIERE	FRANCE	NY	270	11	8.0	4 4
LE BOURGET	FRANCE	NY	591	16	0.8	4 5
LE CHAPPELLE ST AUBIN	FRANCE	$\overrightarrow{NY}$	583	0 4	09	4 4.
LE GRANDE CELLAND	FRANCE	N Y	30	17	0.8	4 4
LE HAVRE	FRANCE	N Y	S S 8	0.8	<b>1</b> . O	4 4
LE HAVRE	FRANCE	N Y	65	18	1.1	4 4
LE HAVRE	FRANCE	NY	67	1.6	12	4 4
LE HAVRE	FRANCE	NY	116	24	0 2	4 5
LE HAVRE	FRANCE	NY	328	24	0 4	4 5
LE HAVRE	FRANCE	NY	204	109	06	4 5
LE HAVRE	FRANCE	N Y	813	01	07	4 5.
LE HAVRE	FRANCE	N Y	801		11	4 5
LE HAVRE	FRANCE	NY	895		11	4.5
LE HAVRE	FRANCE	N Y	89 <i>6</i>		11	4.5
LE HAVRE	FRANCE	N Y	516		07	46
LE LUC	FRANCE	NY	374	27	8 0	4 4
LE LUC	FRANCE	NY	374	01	10	44
LE LUOT	FRANCE,	N Y	8	0.4	0.8	44
LE MANS	FRANCE	NY	90	1.1	08	44
LE MANS	FRANCE	NY	578	11	08	4 4
LE MÀNS	FRANCE	NY	436	1. 4	08	4 4
LE MANS`	FRANCE	NY	573	15	0 8	44
LE MANS	FRANCE	NY	312	17	0 8	4 4
LE MANS	FRANCE	<i>N</i> <b>Y</b>	113	80	0.8	4 4
LE MANS	FRANCE	NY	583	24	8 0	44
LE MANS	FRANCE	NY	179	25	0.8	4 4
LE MANS	FRANCE	NY	4.41	8 8	8 0	44
LE MANS	FRANCE	NY	739	<b>2</b> 9	8 0	44
LE MANS	FRANCE	N Y	5 7	08	09	44
LE MANS	FRANCE 67	NY	67	08	09	4.4
	LAVAL LAVAL LAVAL LAVAL LAVAL LE BEVINIERE LE BOURGET LE CHAPPELLE ST AUBIN LE GRANDE CELLAND LE HAVRE LE HANS LE MANS	LAVAL FRANCE  LAVAL FRANCE  LAVAL FRANCE  LAVAL FRANCE  LAVAL FRANCE  LAVAL FRANCE  LE BEVINIERE FRANCE  LE GOURGET FRANCE  LE CHAPPELLE ST AUBIN FRANCE  LE HAVRE FRANCE  LE HANS FRANCE  LE MANS FRANCE	LAVAL FRANCE NY LE BEVINIERE FRANCE NY LE CHAPPELLE ST AUBIN FRANCE NY LE CHAPPELLE ST AUBIN FRANCE NY LE HAVRE FRANCE NY LE HANS FRANCE NY LE HANS FRANCE NY LE MANS FRANCE NY	LAVAL FRANCE NY 126  LAVAL FRANCE NY 59  LAVAL FRANCE NY 54  LAVAL FRANCE NY 141  LAVAL FRANCE NY 141  LAVAL FRANCE NY 36  LE BEVINIERE FRANCE NY 270  LE BOURGET FRANCE NY 591  LE CHAPPELLE ST AUBIN FRANCE NY 300  LE HAVRE FRANCE NY 628  LE HAVRE FRANCE NY 65  LE HAVRE FRANCE NY 67  LE HAVRE FRANCE NY 116  LE HAVRE FRANCE NY 328  LE HAVRE FRANCE NY 328  LE HAVRE FRANCE NY 801  LE HAVRE FRANCE NY 328  LE HAVRE FRANCE NY 328  LE HAVRE FRANCE NY 328  LE HAVRE FRANCE NY 304  LE HAVRE FRANCE NY 304  LE HAVRE FRANCE NY 801  LE HAVRE FRANCE NY 801  LE HAVRE FRANCE NY 801  LE LUC FRANCE NY 374  LE NANS FRANCE NY 374  LE NANS FRANCE NY 375  LE NANS FRANCE NY 376  LE NANS FRANCE NY 378  LE NANS FRANCE NY 312  LE NANS FRANCE NY 373  LE NANS FRANCE NY 373	LAVAL FRANCE NY 126 25  LAVAL FRANCE NY 59 27  LAVAL FRANCE NY 59 27  LAVAL FRANCE NY 3.41 14  LAVAL FRANCE NY 3.6 27  LE BEVINIERE FRANCE NY 591 16  LE CHAPPELLE ST AUBIN FRANCE NY 583 04  LE GRANDE CELLAND FRANCE NY 30 17  LE HAVRE FRANCE NY 655 18  LE HAVRE FRANCE NY 665 18  LE HAVRE FRANCE NY 667 16  LE HAVRE FRANCE NY 670 18  LE HAVRE FRANCE NY 610 18  LE HAVRE FRANCE NY 801  LE HAVRE FRANCE NY 806  LE HAVRE FRANCE NY 806  LE HAVRE FRANCE NY 801  LE HAVRE FRANCE NY 801  LE HAVRE FRANCE NY 806  LE HAVRE FRANCE NY 801  LE HANS FRANCE NY 801  LE NANS FRANCE NY 803  LE NANS FRANCE NY 803	LAVAL FRANCE NY 186 25 06  LAVAL FRANCE NY 59 27 08  LAVAL FRANCE NY 59 27 08  LAVAL FRANCE NY 36 27 11  LE BEVINIERE FRANCE NY 36 27 11  LE BEVINIERE FRANCE NY 591 16 02  LE CHAPPELLE ST AUBIN FRANCE NY 583 04 09  LE GRANDE CELLAND FRANCE NY 583 04 09  LE HAVRE FRANCE NY 565 18 11  LE HAVRE FRANCE NY 665 18 11  LE HAVRE FRANCE NY 665 18 11  LE HAVRE FRANCE NY 667 16 12  LE HAVRE FRANCE NY 300 17 06  LE HAVRE FRANCE NY 320 08 10  LE HAVRE FRANCE NY 320 09 06  LE HAVRE FRANCE NY 326 24 04  LE HAVRE FRANCE NY 326 24 04  LE HAVRE FRANCE NY 326 24 04  LE HAVRE FRANCE NY 326 27 11  LE HAVRE FRANCE NY 326 27 09 06  LE HAVRE FRANCE NY 327 09 06  LE HAVRE FRANCE NY 374 01 10  LE LUC FRANCE NY 374 01 10  LE HANS FRANCE NY 374 01 08  LE HANS FRANCE NY 374 00 08  LE HANS FRANCE NY 375 15 08  LE HANS FRANCE NY 312 17 08  LE HANS FRANCE NY 573 15 08  LE HANS FRANCE NY 573 29 08  LE HANS FRANCE NY 573 20 09  LE HANS FRANCE NY 573 20 09

•		,			
LE MANS	68 FRANCE	NY	125 02	09	44
LE MANS	FRANCE	NY	138 02	09	44
LE MANS	FRANCE	· N Y	148 23	09	4 4
LE MANS	FRANCE	NY	300 17	10	4 4
LE MANS	FRANCE	N Y	350	11	44
LE MANS	FRANCE	ΝY	875 29	1.2	4 4
LE MANS	FRANCE	NY	1102	02	46
LE MEE	FRANCE	NY	153 11	09	4 4
LE MESNIL VIGOT	FRANCE	NY	83 04	08	4 4
LE MESNIL VIGOT	FRANCE	NY	135 04	08	4 4
LE MOIR	FRANCE	NY	270 04	08	4 4
LE MOLAY	FRANCE	NY	160 03	09	4 4
LE PANGES	FRANCE	NY	46 10	1. 1	4 4
LE PANGES	FRANCE	$N \cdot Y$	539 10	1.1	4 4
LE PERRAY	FRANCE	$N_{\cdot}Y_{\cdot}$	230 02	09	4 4
LESER	TUNISIA	N Y	7.66 21	0 4	43
LE TRONCHET	FRANCE	NY	83 11	08	4 4
LEDO -ASSAM-	INDIA	N Y	214 25	07	4 4
LEDO ASSAM	INDIA	· N Y	689 13	01	43
LEEHEIM	GERMANY	·NY	90 01	0 4	4 5
LEGHORN	ITALY	NY	375 17	09	44
LEGHORN	$I\ TA\ L\ Y$	iV Y	391 17	09	4 4
LEGHORN	ITALY	N <sub>.</sub> Y	398 18	09	44
LEGHORN	ITALY	NY	428 18	09	4 4
LEGHORN	ITALY	$iV \cdot Y$	537 18	09	4 4
LEGHORN	ITALY	NY	543 18	09	4 4
LEGHORN	ITALY	NY	774 19	09	4 4
LEGHORN	ITALY	NY	384 04	10	4 4
LECHORN	ITALY	NY	92 06		4 4
LEGHORN	ITALY	NY	424 07		4 4
LEGHORN	ITALY	NY	530 07		4 4
LECHORN	ITALY	NY	304 18		4 4
LECHORN	ITALY	NY	5 <b>49 18</b>	•	4 4
LEGHORN	ITALY	N Y	435		45
·LEGHORN	ITALY	ΝY	532	01	45

LEGHORN	ITALY	NY	88	01	08	45
LEGHORN	ITALY	$N_{_{\parallel}}Y$	361	01	02	4 5
LEGHORN	ITALY	NY	782	01	os	4 5
LEGHORN	ITALY	N Y	904	2,3	02	4 5
LEGHORN	$I\ TA\ L\ Y$	N Y	792	'	03	4 5
LEGHORN	I TALY	NY	8 5	10	0.4	4 5
LEGHORN	ITALY	NY	499	S 0	0 4	4 5
LEGHORN	$I \; TA \; L \; Y$	NY	388	0,5	0.5	4 5
LE <b>G</b> HORN	ITALY	NY	534	0.5	0 5	4 5
LEGHORN	ITALY	NY	5 4 9	ខន	09	45
LEGHORN	TTALY	NY	5 2 5	28	09	4 5
LEGHORN	ITALY	NY	790		0.3	46
LEGHORN	ITALY	$N[m{Y}]$	6 <b>9</b> 8		1 1	46
LEGHORN	I TALY	NY	698	27	0.3	47
LEGHORN	ITALY	NY	512	06	0 4	47
LEICESTER	ENGLAND	·NY	469	13	o'a	4 4
LEIPZIG	GERMANY	NY	154	09	0.5	45
$\mathtt{L} E I P Z I G$	GERMA NY	N Y	307	0.9	0.5	4 5
LEIPZIG	GERMANY	NY	101	S O	06	45
LEITERSWILLER	FRANCE	NY	446	86	1.2	4 4
LEITERSWILLER	FRANCE	N Y	446	0.5	0.2	4 5
LELION DE ANGERS	FRANCE	NY	83	1.4	09	44
LEMG O	GERMANY	N Y	858	13	0 4	45
LEND	AUSTRIA	NY	472	1 7	07	4 5
LENZING	AUSTRIA	N Y	261	1 4	0,6	4 5
LEOPOLDVILLE	BELGIAN CONGO	MIA	663	27·	0.3	48
LES COURS	BELGIUM	NY	5 1	0.8	01	45
LES LANDES	FRANCE	NY	4	17	8 0	44
LES MILLES	FRANCE	$N^{'}Y$	420	a 5	12	44
LES MILLES	FRANCE ,	N Y	878	25	12	44
LES MUREAUX	FRANCE	NY	270	0 3	0 9	44
LES NEVEN	FRANCE	NY	2	18	0 8	44
LES PLAINS	FRANCE	NY	578	0 4	0.8	44
LES VEYS	FRANCE	NY	113	04	0.8	44
LESART	BELG <b>IUM</b> 69	NY	154	29	1.2	44

LESART	BEL G I UM	N Y	307	29	12	4
LEVDELANGE	LUXEMBOURG	NY	80	26	12	4
LEVISA BAY	CUBA	MIA	4910			4
L EYTE	PI	SF	77		1.0	.4
L E Y T E	P I	SF	7	24	1. 0	4 4
LEYTE	PI	SF	- 24	2 4	1.0	4 4
LEYTE	$P_{\cdot}$ I	SF	96	24	1.0	4 4
LEYTE	P $I$	SF	201	24	1.0	4 4
LEYTE	P. $I$	SF	235	24.	1.0	4 4
LEYTE	P $I$	SF	3 <b>1</b> 0	24	1.0	4 4
L. EYTE	P $I$	SF	3 2 <b>1</b>	24	1.0	4.4
LEYTE	PI	SF	44.2	24	1.0	4 4
LEYTE	PI	sF	703	24	10	4 4
LEYTE	PI	SF	712	24	1.0	4 4
LEYTE	PI	SF	358	,	11'	4 4
LEYTE	PI	SF	925		1 1	4 4
L  E  Y  T  E	PI	SF		0.9	11	44
LEYTE	PI	SF		1.7	11	44
LEYTE	P $I$	SF		25	1.1.	4 4
LEYTE	PI	SF		22	1.2	44
LEYTĒ	PI	SF		29	12	4 4
LEYTE	PI	SF				4 5
L E Y T E	P I	SF	710		0 <b>1</b>	45
LEYTE	 P I	SF .		0 3	01	4 5
$L \boxtimes YTE$	PI	SF	3 5 9·			45
LEYTE	PI	SF			01	45
LEYTE	P	SF		<b>1</b> 5	0 1	4 5
LEYTE	PI	SF		0.4	0.8	4 5
LEYTE	 P I	SF		21	o s	45
LEYTE	PI	SF			0.3	45
LEYTE	PI	SF			03	4.5
LEYTE	P I	SF	721		03	45
LEYTE	P $I$	SF			03	45
LEYTE	PI	SE	1007		03	45
LEYTE	PI	SF .	932		04	45

LEYTE	PI	SF 347 04 04 45
L  E  Y  T  E	P I	SF 81 06 05 45
LEYTE	P I	SF 318 04 06 45
L  E  Y  T  E	P $I$	SF 198 <b>1</b> 0 06 45
LEYTE	P $I$	SF 309 13 07 45
LEYTE	PI	SF 929 07 08 45
LEYTE	P $I$ .	SF 706 31 08 45.
LEYTE	$P\cdot I$	SF 932 01 10 45
LHOPITALET	FRANCE	NY 5 16 12 44
LIANGSHAN	CHINA.	NY 276 10 07 45
LIBBY DROME	-MINDANAO P I	SF 24 21 05 45
LICATA	SICILY	NY 548 07 43
LICHFIELD	ENGLAND	NY 874 19 06 42
LICHTENAU	GERMANY	NY 158 02 07 45
LICHTENBERG	HOLLAND	NY 252 13 10 44
LIEGE	BELGIUM	NY 153 15 09 44
LIEGE	BELGIUM	NY 253 15 09 44
LIEGE	BELGIUM	NY 82 01 10 44
LIEGE	BELGIUM	NY 145 04 10 44
L~I~EG~E	$BEL_{m{G}}m{I}_{m{I}}m{U}m{M}$	NY 66 22 10 44
LIEGE	BELGIUM	NY 59 08 01 45
LIEGE	BELGIUM	NY 164 12.01 45
LIEGE'	BELGIUM	NY 82 01 02 45
$\hat{L}$ I EGE	BELGIUM	NY 4 06 02 45
LIEGE	BELGIUM	NY 261 11 02 45
LIEGE	BELGIUM	NY 112 11 03 45
LIEGE	BELGIUM	NY 329 31 03 45
LIEGE	BELGIUM	NY 155, 0445
TEGE	BELGIUM	NY 325 22 04 45
LIEGE	B E L G I U M	NY 894 05 06 45
LIEGE	BELGIUM	NY 53 17 07 45
LIEGE	BELGIUM	NY 556 28 07 45
LIEĠE	BELGIUM	NY 808 01 46
LIEGE	BELGIUM	NY 887 27 03 47
LIERVILLE	FRANCE	NY 252 03 09 44
	7 1	

L I ESSË	7 2 FRANCE	NY 580 18 02 45
LIGNEY EN TARROW	FRANCE	NY 170 11 09 44
LIGNUEVILLE	BELGIUM	NY 158 11 44
LIGNY EN BARRIOS	FRANCE	NY 312 09 09 44
LIGNY-EN-BARROIS	FRANCE	NY 1 13 09 44
LIHUE -KAUAI-	T $H$	SF 40 10 42
LIHUE -KAUAI -	$T \cap H$	SF 98 07 05 44
LIHUE KAUAI	T $H$	SF 962 05 42
LIHUE KAUAI	T $H$	SF 33 16 07 43
LILFORD HALL	ENGLAND	NY 562 01 10 43
LILLE	FRANCE	NY 228 10.04 45
LIMAVADY	M NORTH IRELAND	NY 131 11 44
LIMAY	FRANCE	NY 30 03 09 44
L, I M B A C H	ÇERMA NY	NY 76 13 05 45
LIMBOURG	BELGIUM	NY 305 28 11 44
LIMBURG	GERMANY	NY 263 19 04 45
LIMERLE	BELGIUM	NY 448 01 02 45
LINESY	FRANCE	NY 443 06 12 44
LINCE	BELGIUM	NY 443 28 12 44
LINGAYEN	P I	SF 405 24 03 45
LINGAYEN -LUZON-	P $I$	SF 919 21 07 45
LINTFORD	GERMANY	NY 197 02 04 45
LINTFORT	CERMANY	NY 451 22 03 45
LINTFORT	CERMANY	NY 553 03 04 45
LINZ.	CERMANY	NY 449 26 03 45
LINZ	AUSTRIA	NY 200 12 05 45
LINZ	AUSTRIA	NY 645 28 07 45
LINZ	AUSTRIA	NY 26 31 08 45
LINZ	AUSTRIA	NY 174 31 10 45
L,INZ	AUSTRIA	NY 83 12 4!
LIPPSTADT	GERMANY	NY 127 07 05 4
LISSENDORF	GERMANY	NY 448 13 03 4
LIUCHOW	CHINA	NY 284 24 07 4
LIUCHOW	CHINA	NY 216 09 08 4
LIVENGOOD	ALASKA	SEA 989 05 4

LIVERPOOL	ENGLAND	NY	5 0 <b>7</b>	18	o <b>7</b>	4 2
LIVERPOOL	ENGLAND	NY	407	21	01	4 5
LIXINGEN	FRANCE	N Y	256	1 4	12	4 4
LLANDAFF	ENGLAND	NY	1, 34	25	09	4 4
LLANOVER -WALES-	ENGLAND	NY	164	01	03	4 4
LOBBERICH	GERMANY	NY	258	1 0	0.3	4 5
LOGAN VILLAGE	AUSTRALIA	$\dot{\mathcal{S}F}$	3 8	,	0.8	4 2
LOHBERG	GERMANY	NY	197	0 5	0 4	45
LOHOF	GERMANY	NY	4 5	0 4	05	45
LOHR	GERMANY	NY	446	0.9	0.4	45
LOHR	GERMANY	N Y	5 <b>7</b> 8	10	0 4	4 5
LOLLAR	GERMANY	N Y	588	13	07	4.5
LOLLAR	GERMANY	NY	169	80	10	4.5
LONDON	ENGLAND	NY	887	15	0 4	42
LONDON	$\mathcal{E}NGLAND$	NY	5 <b>1</b> 2,		09	42
LONDON	ENGLAND	N Y	741			4 4
LONDON	ENGLAND	N Y	655	01	03	4 4
LONDON	ENGLAND	ΝY	413		09	4 4
LONDON	ENGLAND	NY,	1126	•		4 6
LONDONDERRY	NORTH IRELAND	NY	641	23	07	4 2
LONG JUMEAU	FRANCE	NY	157	0.8	09	44
LONGCHAMPS	BELGIUM	NY	305	18	0.9	44
LONGE PT DE MINGNAN	QUEBEC	NY	440	28	03	43
LONGUEVILLE	FRANCE	NY	151	0 4	8 0	4 4
LONGUEVILLE	FRANCE	NY	252	0 5	09	44
LONGWY	FRANCE	NY	803	1. 7	10	4 4
LONGWY	FRANCE	NY	254	24	1. 2	44
LONGWY	FRANCE	NY	303	29	12	4 4
LONGHY	FRANCE	NY	256	0 8	01	45
LOPING	CHINA	NY	278	10	o <b>7</b>	45
LORCH	GERMANY	NY.	4 4	27	0 4	4 5
LOSSHAUSEN	GERNANY	Ν̈́Υ	80	0 4	04	4 5
LOUVIGNE DU DESERT	FRANCE	NY	3 5	1 1	8 0	4 4
LOWER POST -B C-	CANADA	SEA	934	01	0.4	48
LUCENA -BATANGAS-	P I 73	SF	201	21	05	4 5

LUCHOW	GERMANY	$N_{}Y$	29 05 05 45
LUCY	FRA NC E	NY	80 20 11 44
LUDENSCHEID	GERMANY	NY	451 28 04 45
LUDINGHAUSEN	GERMANY	NY	29 07 05 45
LUDWIGLUST	GERMANY	NY	469 10 05 45
LULIANG	CHINA	NY	430 09 44
LÜNEVILLE	FRANCE	N Y	79 29 09 44
LÚNEVILLE	FRANCE	NY	436 08 10 44
LUNEVILLE	FRANCE	N <b>Y</b>	44 20 10 44
LUNEVILLE	FRANCE	NY	578 11 44
LUŅEVILLE	FRANCE	N Y	566 06 12 44
LUNEVILLE	FRANCE	NY	262 09 12 44
LUNEVILLE	FRANCE	N Y	758 10 01 45
LUNEVILLE	FRANCE	N Y	778 10 01 45
LUNEVILLE	FRANCE	MY	172 07 03 45
LUNEVILLE	FRANCE	NY	263 17 03 45
LUNEVILLE	FRANCE	M Y	171 31 03 45
LUNEVILLE	FRANCE	NY	326 15 04 45
LURGAN	NORTH IRELAND	NY	305 22 05 42
LURGAN	NORTH IRELAND	NY	436 04 02 44
LURRIP	GERMANY	ΝY	45 07 03 45
LUTZELBOURG	FRANCE	NY	262 19 12 44
<i>LUXEMBOURC</i>	L UX EM BOURG	NY	83 10 44
LUXEMBOURG	LUXEMBOURG	NY	164 14 10 44
<i>LUXEMBOURG</i>	LUXEMBOURG	NY.	160 20 10 44
LUXEMBOURG	LUXEMBOURG	NY	4 08 12 44
LUXEMBOURG	LUXEMBOURG	NY	147 31 12 44
LUXEMBOURG	LUXEMBOURG	N Y	162 21 01 45
LUXEMBOURG	LUXEMBOURG	N Y	403 09 02 45
LUXEMBOURG	LUX EM BOURG	NY	141 06 03 45
LUXEMBOURG	LUXEMBOURG	NY	299 05 04 45
LUXEMBOURG	LUXEMBOURG	NY	160 06 04 45
LUXEMBOURG	LUXEMBOURG	NY	149 27 04 45
LUZON	P $I$	SF	25 01 45
LUZON;	$P^{'}I^{'}$	SF	37 01 45

LUZON	PI	SF	4 0	01 45
LUZON	P I	SF	7 O	01 45
LUZON	P $I$	$\mathcal{S}F$	301	01 45
LUZON	P I	SF	453	01 45
LUZON	PI	SF	43 13	01 45
LUZON	P I	SF	712 01	02.45
LUZON	P I	SF	33 07	02 45
LUZON	P I	SF	442 07	02,45
LUZON	P $I$	SF	32 21	02 45
LUZON	P I	SF	201 21	02 45
LUZON	P I	SF	453 22	06 45
LYDDA AIRPORT	PALESTINE	NY	681 28	1.0 42
LYON	FRANCE	NY	521 19	1.0 44
LYON LA FORET	FRANCE	NY	412 15	03 45
MAASTRICHT	HOLLAND	NY	135 23	09 44
MAASTRICHT	HOLLAND	NY	177 04	10 44
MAASTRICHT	HOLLAND	NY	3 <b>3</b> 9 19	10 -44
MAASTRICHT	HOLLAND	NY	151 22	10,44
MAASTRI CHT	HOLLAND	NY	10	11 44
MAASTRICHT	HOLLAND	NY	175	11 44
MAASTRICHT	HOLLAND	NY	267	11 44
MAASTRICHT	HOLLAND	NY	647	11 44
MAASTRICHT	HOLLAND	$\hat{N} Y$	124 15	03 45
MAASTRICHT	HOLLAND	M Y	327 19	04 45
MAASTRICHT	HOLLAND	N Y	107 07	06 45
MAASTRICT	HOLLAND	NY.	29 04	10 44
M'A BOMPRE	BELGIUM	NY	95 06	02 45
MACAJALAR BAY -MIN	P I	SF	310 30	05 45
MACAJALAR BAY -MIN-	P I	SF	93 16	10 45
HACAJALAR BAY -MIND-	P I	SF	159 07	08 45
MACHELEN	HOLLAND	NY	463	1.1 44
MAGENTA	ALGERIA	NY	9	06 43
MAIDUGURI	NIGERIA	MIA	623 19	07 43
MAILY LE CAMP	FRANCE	iV Y	269 13	
MAINBERG <sup>\</sup>	GERMANY. 75	NY	254 14	06 45

MAINBÜRG	76 GERMANY	NY	303 11 05 45
MAINZ	GERMANY	N Y	203 02 04 45
MAINZ	GERMANY	NY	162 08 04 45
MAINZ	GERMA NY	N Y	441 13 04 45
MAINZ	CERMANY	N Y	163 16 04 45
MAINZ	GERMANY	NY	412 22 04 45
MAINZ	GERMANY	N Y	108 30 04 45
MAINZ	GERMA NY	N Y	349 14 06 45
MAISON BLANCHE	ALGERIA	N Y	399 44
MAISON BLANCHE	ALGERIA	NY	497 44
MAIZURU	JAPAN	SF	612 11 47
MAKIN	GILBERTS	SF	27 20 11 43
MAKIN ISLAND	GILBERTS	SF	459 22 11 43
MAKTAR	TUNISIA	N Y	34 15 02 43
MALMEDY	BELGIUM	NY	51 01 02 45
MALMEDY	BELGIUM .	NY	109 05 02 45
MALOLDS	P $I$	SF	471 25 03 45
MALVERN	ENGLAND	NY	121 04 03 45
MAMEY	FRANCE	NY	80 16 09 44
MA NA GUA	NICARAGUA	NO	3024 43
MANCHESTER	ENGLAND	NY	179 04 44
MANCHESTER	ENGLAND	N.Y	658 02 07 44
MANDEVILLE	FRANCE	NY	116 04 08 44
MANDEVILLE	FRANCE	N Y	95 23 09 44
MANILA	PI	SF	75 06 02 45
MANILA	P $I$	·SF	37 25 02 45
MANILA	P $I$	SF	201 25 02 45
MANILA	P $I$	SF	358 25 02 45
MANILA	P $I$	SF	453 25 02 45.
MANILA	P $I$	SF	468 25 02 45
MANILA	PI	SF	1006 25 02 45
MANILA	P $I$	SF	711 03 03 45
MANILA	P I	SF	501 07 03 45
MANILA	PI	SF	43 16 03 45
MANILA	$P \cdot I$	$SF^{^{(\cdot)}}$	295 16 03 45

MANILA	$P \mid I$	,SF	1011	18	0.3	4 5
MANILA	P $I$	SF	3 5 <b>1</b> .	24	03	4 5
MANILA	P $I$	SF	401	24	03	4.5
MANILA	P $I$	$\dot{SF}$	712	2 4	03	4.5
MANILA	P $I$	SF	359	27	03	45
MANILA	P $I$	SF	1009	27	0.3	45
MANILA	$^{\circ}P$ $^{\circ}I_{\circ}$	SF	1007	3 0	03	4 5
MANILA	P $I$	SF	1010	31	0.3	4.5
MANILA	P $I$	SF	6	01	0.4	4.5
MANILA	P $I$	SF	. 707	11	0 4	4 5
MANILA	P $I$	SF	346	24	0 4	4.5
MANILA	P $I$	SF	471	24	0 4	45
MANILA	P $I$	SF	500	24	0 4	45
MANILA	$P^{\cdot}$ $I$	SF	714	86	0.4	4'5
MANILA	P $I$	SF	704	89	0 4	45
MANILA	P $I$	SF	38	3,0	0 4	4 5
MANILA	P $I$	SF	238	16	0 5	4:5
MANILA	P $I$	SF	900	23	05	4.5
MANILA	P $I$	SF	320	0.5	0 6	45
MANILA	$P\cdot I$	SF	3 <b>1</b> 5'	09	0 6	4 5
MANILA	P $I$	SF	404	14.	06	4.51
MANILA	P $I$	SF	291	15	06	4.5
MANILA	P $I$	SF	347	15	06	4.5
MANILA	P $I$	SF	6 <b>6</b> '0	16	07	4.5
MANILA.	P $I$	SF	405	07	8 0	4.5
MANILA	P $I$ '	SF	1006	07	0.8	4 5
'MANILA	P $I$	SF	323	31	08	4 5
MANILA	P $I$	SF	354	3 1	8 0	4.5
MANILA	P $I$	SF	988	31	8 0	4.5
MANILA	P = I	SF	611	2.0	0.9	45
MANILA	P I	`SF	1105	30	09	45
MANILA	P I	SF	346	01	10	4.5
MANILA	P $I$	SF	1.99		01	46
MANILA	$P^{-1}I$	SF	198	ı	0 4	46,
MANILA	P I 77	SF	736	•	0 4	46

MANNHEIM	78 GERMANY	Ν¥	447	0,6	0 4	45
MANNHEIM	GERMANY	NY	6 0	07	,04	
MANNHEIM	GERMANY	NY	667	1.6	70 4 70 4	
MANNHEIM	GERMANY	NY	8 4	0.7	0.6	
MANNHEIM	GERMANY	NY	30	0.5	07	4 5 4 5
MANNHEIM	GERMANY	NY	168	0.5	07	46
MANOU	FRANCE	NY	142	8 8	0.8	4 4
MANSFIELD	ENGLAND	NY	514	22	0.8	42
MANUS ISLANDS	MANUS ISLANDS	SF	902	16	08	47
MARBURG	GERMANY	. N Y	154	03	0 4	4.5
'MARBURG	GERMANY	NY	253	03	0 4	45
MARBURG	GERMANY	NY			04	4.5
MARBURÇ	GERMANY	NY	51	05	04	4.5
MARBURG	GERMANY	NY		10	04	4.5
MARBURG	GERMANY	NY			0 4	45
MARBURG	GERMANY	·NY			0 4	4.5
MARBURG,	GERMANY	NY			04	4.5
MARBURG	GERMANY	N Y			06	4.5
MARBURG	GERMANY	NY			06	45
MARBURG	GERMANY		.103		06	46
MARCHAIS	FRANCE	NY			09	4 4
MARCHE	BELGIUM	N Y	155			4 4
MAREEBA	AUSTRALIA	SF	920		11	4 2
MARGUERAY	FRANCE	NY	•		08	4 4
MARGUERAY	FRANCE	NY	,	1 1		4 4
MARIENBAD	CZECHOSLOVAKIA	NY.			09	4.5
MARIGNANE AIRPORT	FRANCE	ΜY			1 1	4 4
MARIGNY	FRANCE	NY	4, (		 0 8	4 4
MARIGNY .	FRANCE	N'Y	175 (		0.8	4 4
MARIKINA -LUZON-	P $I$	SF	450		1 2	46
MARKS HALL	ENGLAND		140		07	4 4
MARKTIEDWITZ	GERMANY	NY	90 a	•		4.5
MARL	GERMANY	NY			) 4	4 5
MARLBOROUGH	ENGLAND	NY.	340 1	· . 7 (	3	4 4
MARRAKESH	MOROCCO	NY	775	C	3	4 3

MARRAKESH	MOROCCO	NY	778 07	03, 4.3
MARRAKESH	MOROCCO	MIA	621 22	01 44
MARRAKESH	MOROCCO	N Y	905	03 45
MARS LA TOUR	FRANCE	NY	257 13	09 44
MARSEILLE	FRANCE	NY	3 07	09 44
MARSEILLE	FRANCE	NY	23 07	09 44
MARSEILLE	FRANCE	NY	36 07	09 44
MARSEILLE	FRANCE	N Y	45 07	09 44
MARSEILLE	FRANCE	NY	46 07	09 44
MARSEILLE	FRANCE	NY	380 07	09 44
MARSEILLE	FRANCE	NY	434 07	09 44
MARSEILLE	FRANCE	NY	536 07	09 44
MARSEILLE	FRANCE	NY	539 07	09 44
MARSEILLE	FRANCE	NY	548 07	09 44
MARSEILLE	FRANCE	NY	667 07	09 44
MARSEILLE	FRANCE	NY	758 07	09 44
MARSEILLE	FRANCE	N Y	776 07	09 44
MARSEILLE	FRANCE	$N^{\cdot}Y$	778 07	09 44
MARSEILLE	FRANCE	NY	371 09	09 44
MARSEILLE	FRANCE	$M\stackrel{\dot{m{Y}}}{m{Y}}$	21 14	09 44
MARSEILLE	$FRA^{'}NCE$	NY	533 18	09 44
MARSEILLE	FRANCE	NY	419 25	09 44
MARSETLLE	FRANCE	NY	362 29	09 44
MARSEILLE	FRANCE	NY	420	10 44
MARSEILLE	FRANCE	NY	8.78 01	1.0 44
MARSEILLE	FRANCE	NY	395 04	10 44
MARSEILLE	FRANCE	NY	423 04	10 44
MARSEILLE	FRANCE	NY	5 06	10'44
MARSEILLE	FRANCE	NY	7 <b>7</b> 2 06	10' 44
MARSEILLE	FRANCE	N Y	365 08	10 44
MARSEILLE	FRANCE	NY	377 12	10 44
MARSEILLE	FRANCE	NY	522	11 44
MARSEILLE	FRAŅCE	NY	369 20	11 44
MARSEILLE	FRANCE	NY	410 17	01 45
MARSEILLE	FRANCE	NY	411 21	01 45
•	.7 <b>9</b>			

	* <b>.</b>		
MARSEILLE	80 FRANCE	N:Y	461 21 01 45
MARSEILLE	FRANCE	NY	39 10 02 45
MARSEILLE	FRANCE	NY	66 24 05 45
MARSEILLE	FRANCE	NY	90 11 45
MARSEILLE	FRANCE	NY	115 01 46
MARSEILLES	FRANCE	NY	765 07 09 44
MARSEILLES	FRANCE	ΝY	768 07 09 44
MARSHALL	LIBERIA	M[I:A]	601 04 45
MARTELANGE	BELGIUM	NY	170 01 02 45
MASSÄWA	ERI TREA	NY	686 05 12 42
MATEUR	TUNISIA	N Y	302 05 43
MATEUR	TUNISIA	NY	521 06 43
MATEUR	TUNISIA	NY	763 06 43
MATEUR	TUNISIA	N Y	3 07 43
MATEUR	TUNISIA	NY	9 07 43
MATEUR	TUNISIA	NY	45 07 43
MATEUR	TUNISIA	NY	372 07 43
MATEUR	TUNISIA	NY	522 07 43
MATEUR	TUNISIA	NY	5 3 3 0 7 4 3
MATEUR	TUNISIA	$\vec{N} m{Y}^{'}$	5 3 7 0 7 4 3
MATEUR	TUNISIA	NY	547 07 43
MATEUR	TUNISIA	NY	548 01 07 43
MATEUR	TUNISIA	$N_{i}Y_{i}$	423 01 44
MATEUR	TUNISIA	NY	425 01 44
MAY COO	FRANCE	NY	28 18 08 44
MAY E N	GERMANY	NY	170 22 03 45
MAYENNE	FRANCE	NY	560 20 08 44
MBOUTINI	FIJI ISLAND	SF	37 02 43
MC GRATH	ALASKA	SEA	991 08 42
MCMURRAY WATRWY -ALB-	CANADA	S' E' A	474 05 43
MEANS	BELGIUM	N Y	307 08 01 45
MEAUX	FRANCE	N Y	1 03 09 44
MEAUX	FRANCE	NY	581 03 09 44
M E CH ERN I CH	GERMANY	NY	137 13 03 45
MECHERNICH	GERMANY	NY	305 13 03 45

MECHERNICH	GERMANY	NY	560 21 03 45	
MECĶESHEIM	GERMANY	NY	260 04 04 45	
MEDIOUNA	MOROCCO	NY	522 21 03 43	
MEERANE	GERMANY	NY	254 28 04 45	
MEERANE	GERHANY	NY	76 29 04 45	
MEGNY	FRANCE	NY	137 09 09 44	
$M \not\equiv G N Y$	FRANCE	NY	305 09 09 44	
HEHL EM	GERMANY	NY	51 04 45	
MEHLEN	GERMANY	NY	158 31 03 45	
MEHLEN .	GERMANY	NY	588 31 03 45	
MEININGEN	GERMANY	NY	261 13 04, 45	
MEININGEN	GERMANY	NY	312 13 04 45	
MEININGEN	GERMANY	NY	646 17 04 45	
MELBOURNE	AUSTRALIA	SF	503 42	
N ELB OURNE	AUSTRALIA	SF	501 01 42	
MELBOURNE	AUSTRALIA	SF	924 26 03 42	
MELBOURNE -CP DARLEY-	AUSTRALIA	SF	703 08 06 42	
MELSUNGEN -	GERMANY	N Y	76 10 04 45	
MELUN	FRANCE	NY	588 09 44	
MELUN	FRANCE	NY	9 02 09 44	
MELUN	FRANCE	NY	151 02 09 44	
MELUN	FRANCE	NY	441 03 09 44	
MELUN	FRANCE	NY	153 09 09 44	
MÉLUN	FRANCE	N Y	580 12 10 44	
M EMBACH	BELGIUM	NY	449 22 12 44	
MEMÉURY	ENGLAND	NY	127 08 02 44	
AENMELSDORF	GERMANY	NY	445 19 05 45	
HENEL TÈMINE	TUNISIA	N Y	766 06 43	
MENS	BELGIUM	NY	124 20 10 44	
MERBURY HALL	ENGLAND	NY	308 12 04 44	
MERLEBACH	FRANCE	NY	461 31 03 45	
MERMOUTIER	FRANCE.	NY	446 09 02 45	
HERSCH	LUXEMBOURG	NY	25,9 21 1,0 44	
MERSEBURG	GERMANY	NY	2 23 04 45	
MERU	FRANCE 81	NY	580 21 05 45	

	8.2					
MERY-SUR-SEINE	FRANCE	N.Y	1.63	0 4	0.9	44
MESIL THOMAS	FRANCE	N Y	3 0	2, 3	8 0	44
METZ	FRANCE	NY	5	ຂ 9	11	44
METZ	FRANCE	N Y	225	0.8	12	44
$H \times T Z$	FRANCE	N Y	303	. 1. 1.	1. 2	44
METZ	FRANCE	NY	26	1. 6	12	44
METZ	FRANCE	'N Y.	35	≈ 5	1.2	44
METZ	FRANCE	$N$ $oldsymbol{Y}$	256	29	12	44
METZ	FRANCE	NY	312	29	12	44
METZ	FRANCE	NY	1.61.	01.	O 1.	4.5
METZ	FRANCE	N Y	860	0 8	0.1	45
HETZ	FRANCE	NY	1.63	1.7	01	45
METZ	FRANCE	NY	1.43	11	0 5	45
METZ	FRANCE	NY	164		0.8	4 6
MEZIERES	FRANCE	NY	308	26	12	4 4
NEZIERES	FRANCE	N.Y	5 <b>7</b> 7	26	12	4 41
MIA HABAR	ERITREA	NY	685	0.5	12	42
MICHAELBEÜERN	AUSTRIA	NY	450	16	0 5	45
MICHLBEUERN	GERMANY	NY	450	11	0 5	45
MIDDLE WALLOP	ENGLAND	NY	595	29	1.2	4 3
MIDSOMER-NORTON	ENGLAND	NY	545	0.5	01	44
MILE 26	ALASKA	SEA	937	01	09	47
MILNE BAY	N $G$	sr	9 <b>2</b> 8		0.9	42
M'TLNE BAY	N G	SF	712	1 7	07	43
MILNE BAY	N G	SF	320	01	1.1	43
MTLNE BAY	N G	SF	321	O 1.	11	43
MILNE BAY	N $G$	SF	703		01	44
HILNE BAY	N $G$	$SF_{i}$	6	31	01	44
MILNE BAY	$N \cdot G$	SF	1010	a 5 °	0.8	4 5
, MINDEN	GERMANY	NY	102	15	0 4	4.5
MINDORÓ	PI	SF	321	22	12	4 4
MINDORO	P I	SF	710	0 8	0 2	4,5
MINDORO	P , $I$	SF	24	21	02	4 5
HINDORO	P 'I	SF	4 1	21	0.2	4.5
MINDORO	P I	SF	96	18	07	4.5

MINNERSHEIM FRANCE MIRAMAS FRANCE MIRAMAS FRANCE MIRECOURT FRANCE MIRECOURT FRANCE MIRECOURT FRANCE MIRECOURT FRANCE MIRECOURT INDIA	NY	262 39 579 79 374 362 657 489 612	19 13 20 05 31 27	01, 09 12 12	45 46 44 44
MIRAMAS FRANCE MIRECOURT FRANCE MIRECOURT FRANCE MIRECOURT FRANCE MIRECOURT FRANCE MIRECOURT INDIA	NY NY NY NY NY NY SF	579 79 374 362 657 489	20 05 31 27	01, 09 12 12	4 6 4 4 4 4 4 4
MIRECOURT FRANCE MIRECOURT FRANCE MIRECOURT FRANCE MIRECOURT FRANCE MISAMARI INDIA	NY NY NY NY NY	79 374 362 657 489	05 31 27	09 12 12	444444
MIRECOURT FRANCE MIRECOURT FRANCE MIRECOURT FRANCE MISAMARI INDIA	NY NY NY NY SF	374 362 657 489	05 31 27	12 12	4 4 4 4
MIRECOURTFRANCEMIRECOURT'FRANCEMISAMARIINDIA	NY NY NY SF	362 657 489	31 27	12	44
MIRECOURT' FRANCE MISAMARI INDIA	NY NY SF	657 489	27	09	
MISAMARI INDIA	N Y SF	4.8 9			,
·	SF		04.	0.5	4 5
MTVARII . TADAA		612		ų J	44
MIYAZU JAPAN	NY			07	47
MODENA		19	04	0.5	4 5
MODENA	NY	3 4	0 4	05	4 5
MODENA	NY	8 5	0 4	05	4 5
MODENA .ITALY	NY	. 88	0 4	05	4 5
MODENA	NY	91	0 4	0.5	4.5
MODENA ITALY	NY	251	0 4	05	4 5
MODENA ITALY	NY	304	0 4	05	4 5
MODENA	NY	345	0 4	0.5	4 5
MODENA	NY	383	04	05	4 5
MODENA	NY	464	0 4	05	4 5
MODENA ITALY	NY	541	0 4	05	4 5
MODENA	NY	542	0.4	0.5	45
MODENA	N Y	5 4 3	0 4	05	4 5
MODENA ITALY	NY	549	0 4	05	4 5
MODENA	NY	425	06	0.5	4 5
MODENA	N Y	426	06	0.5	4 5
NODENA	ŅΥ	764	07	05'	4 5
HOHANBARI INDIA	NY ,	490	31	03	44
MOJI JAPAN	SF	1055	,	01	46
MOLSHEIM FRANCE	NY	. 3	05	12 .	4 4
MOMIGNIES BELGIUM	N.Y	175	17	0.9	d 4
MONASTIR TUNISIA	NY	540	09	06	43
MONDIG GERMANY	N Y	8.8	<b>2</b> 0	03	4 5
MONDORF LUXEMBOURG	NY	4	01	01	4 5
MONSCHAU GERMANY	NY	.9	12	os ,	4 5
MONSCHAU GERMANY 83	NY	2	24	08	4 5

MONSSY LE VIEUX	8 4 F R A N C E	NY	305	0 4	09	44
MONTAGNÉ .	FRANCE	NY	270	23	0 8	44
MONTAGNE	FRANCE	NY	553	Ż 7	0.8	44
MONTBRAY	FRANCE	N Y	1, 3 5	18	ов	44
MONTE CORVINO	ITALY	NY	374		09	4 3
MONTE CORVINO	ITALY	NY	5 2 5	20	1.0	43
MONTE CORVINO	ITALY	NY	530	ខ០	10	4 3
MONTE CORVINO	ITALY	NY	769	23	10	4 3
MONTE CORVINO	ITALY	NY	771	23	10	4,3
MONTEBOURG	FRANCE	NY	4 4	23	09	44
MONTEBOURG	FRANCE	N Y	26	24	0.9	4 4
MONTECORNET	FRANCE	N Y	253	09	09	44
HONTECORNET	FRANCE.	NY	588	12	09	4 4
MONTENAU	BELGIUM	NY	417	12	08	4 5
MONTEREAU	FRANCE	N Y	646	04	09	44
MONTESQUISEU	TUNISTA	N Y	509		0.6	43
HQNTIGNY	FRANCE	NY	312	26	12	44
HONTMARTIN GRANGIES	FRANCE	$N  \dot{Y}$	176	11	8 0	44
MONTMEDY	FRANCE	$N \cdot Y$	173	1 4	02	4.5
MONTMIRAIL	FRANCE	NY	340	22	0.9	44
MORATAI ISLAND	MALUCÇAS	$s_F$	471	18	0.9	. 44
MORBACH	GERMANY	N.Y	863	0 7	0 4	4 5
MOREE	FRANCE	NY	35	18	0.8	4 4
MORETON-ON-LUGG	ENGLAND	N Y	115	0 4	01	4 4
MORHANGE	FRANCE	N Y	312	1, 3	12	44
MORHANGE	FRANCE	N Y	470	0.8	01	45
HORHANGE	FRANCE	NY	461	10	os.	45
MORHANGE	FRANCE	NY	12	18	02	4.5
MORHANGE	FRANCE	N Y	5 <b>7</b> 5	24	0 2	45
MORLAIX	FRANCĖ	NY	164	S 0	0.8	44
MORLAIX	FRANCE	$\stackrel{\ }{\mathcal{N}} \cdot Y$	308	25	0.8	44
M'ORLAIX .	FRANCE	N Y	5 <b>7</b> 7	25	0.8	4 4
MORLAIX	FRANCE	N[Y]	60	27	8 0	4.4
MORLEY HALL	ENGLAND	N Y	598	30	1.2	4.3
MOROTAI ISLAND	MOLUC CAS	SF	31	żз	09	44

MOROTAI ISLAND	MOLUCCAS	SF 719 01 11 44	
MOROTAI ISLAND	MOLUCCAS	SF 33 13 12 44	
MOROTAI ISLAND	MOLUCCAS	SF 93 14 04 45	
MOROTAL ISLANDS	MOLUCCAS	SF 986 18 09 44	
HORRIS LAKE	CANADA	SEA 934 05 42	
MORSBRONN	FRANCE	NY 46 29 12 44	
MORSBROUN	FRANCE	NY 46 05 02 45	
MORSEME E	BELGIUM	NY 255 01 02 45	
MORTAGNE	FRANCE	NY 9 25 08 44	
MORTAIN	FRANCE	NY 153 23 08 44	
MOSCOW	RUSSIA	NY 193 15 08 44	
MOSES POINT	ALASKA	SEA 979 14 07 42	
MOSSBACH	GERMANY	NY 60 10 04 45	
MOSSBACH	GERMANY	NY 410 13 04 45	
MDSSBACH	GERMANY	NY 539 13 04 45	
MOSSBACH	GERMA NY	NY 60 20 06 45	
MOSTAGANEM	ALGERIA	NY 758 03 43	
HOSTAGANEM	ALGERIA	NY 778 01 07 43	
MOSTAGANEM	ALGERIA	NY 366 07 07 43	
HOSTAGANEM	ALGERIA	NY 373 08 43	
MOSTAGANEM	ALGERIA	NY 543\ 08 43	
MOSTAGENEM	ALGERIA	NY 464 08 43	
HOURMELON LE GRAND	FRANCE	NY 472 30 11 44	
MOURMELON LE GRANDE	FRANCE	NY 458 31 18 44	
MOURMELON LE GRANDE	FRANCE	NY 58 04 45	
MOURMELON LE GRANDE	FRANCE	NY 546 28 07 45	
MOUSSY LE VIEUX	FRANCE	NY 137 06 09 44	
HOUTIER	FRANCE	NY 95 11 44	
MT ISA	AUSTRALIA	SF 921 23 03 42	
MT ISA	AUSTRALIA	SF 928 01 06 42	
MUHLHAUSEN	GERMANY	NY. 256 11 04 45	
MUHLHAUSEN	GERMANY	NY 255 14 05 45	
MULHEIM	GERMANY	NY 581 28 03 45	
MULLENBACH	GERMANY	NY 90 15 03 45	
MUNCHEN-GLADBACH	GERMANY 85	NY 267 15 03 45	

MUNCHEN GLADBACH	86 GERMANY	NY 647 19 03 4
MUNCHEN GLADBACH	GERMANY	NY 146 04
MUNCHENBERNS DORF	GERMANY	NY 89 20 04 4
MUNCHO LAKE -B C-	CANADA	SEA 479 08 08 4
MUNDA	NEW GEORGIA	SF 717 01 4
MUNICH	GERMANY	NY 45 07 05 4
MUNICH	GERMANY	NY 436 09 05 4
MUNICH	GERMANY	NY 441 18 06 4
HUNICH	GERMANY	NY .572 21 06 4
MUNICH	GERMANY	NY 403 22 06 4
MUNICH	GERMANY	NY 160 05 07 4
MUNICH	GERMANY	NY 203 1.2 07 4
MUNICH	GERMANY	NY 170 17 07 4
MUNI CH	GERMANY	NY 206 01 08 4
MUNICH	GERMANY	NY 205 20 09 4
NUNICH	GERMANY	NY 1119 4
MUNICH	GERMANY	NY 407 01 4
i4 U iN I C i-l	GERMANY	NY 9 02 4
MUNICH '	GERMANY	NY 305 02 4
MUNSTER	GERMA NY	NY 878 17 04 4
MUNSTER	GERMANY	NY 339 19 04 4
MUNSTER	CERMANY	NY 151 21 04 4
MUNSTÉR	GERMANY	NY 175 23 04 4
MUNSTER	GERMANY	NY 145 24 04 4
MUNSTER	GERMANY	NY 8 05 05 4
MUNSTER	GERMANY	NY 810 29 05 4
<i>YURSCH</i>	BELGIUM	NY .255 14 09 4
MUSKWA -ALBERTA-	CANADA	\$EA 918 09 03 4
NUSKWA -ALBERTA-	CANADA	SEA 998 05 11 4
MUSKWA -B C-	CANADA	SEA 476 04 4
AUTZIG	FRANCE	NY 768 18 12 4
MYITKYINA	BURMA	NY, 218 17 08 4
MYITKYINA	BURMA	NY 216 10 4
NABBURG	GERMANY	NY 2 09 05 4
NA GASAK I	JAPAN	SF 32 15 10 4

NAGOYA	JARAN	SF 25 23 09 45
NAGOYA	JAP <sub>\</sub> AN	SF 713 01 10 45
NAGOYA	JAPAN	SF 697 10 10 45
NAGOYA	JAPAN	SF 710 0,9 46
NAGULLIAN	IP I	SF 37 11 04 45
NAIROBL -KENYA-	AFRICA	MIA 626 07 08 42
NAKNEK	ALASKA	SEA 975 42
NAMAKA -VITI LEVU-	FIJI	SF 716 06 43
NAMUR	BELGIUM	NY 82·11 09 44
NANUR	BELGIUM	NY 253 12 09 44
NAMUR	BELGIUM	NY 158 15 09 44
NAMUR	BELGIUM	NY 51 16 09 44
NAMUR	BELGIUM	NY 142 07 10 44
NAMUR	BELGIUM	NY 113 23 10 44
NAMUR	BELGIUM	NY 206 23 10 44
NAMUR	BELGIUM	NY 140 13 04 45
NAMUR	$BELG\widetilde{I}UM$	NY 755 19 04 45
NAMUR	BELGIUM	NY 776 14 07 45
Ų A N C Y	FRANCE	NY 35 23 09 44
NANCY	FRANCE	NY 254 23 09 44
NANCY	FRANCE	NY 256 23 09 44
NANCY	FRANCE	NY 312 23 09 44
NA»NCY	FRANCE	NY 646 03 10 44
NANCY	FRANCE	NY 26 09 10 44
NANCY,	FRANCE	NY 403 14 10 44
NANCY	FRANCE	NY 533 16 02 45
NANCY	FRANCE	NY 522 03 45
NANCY	FRANCE .	NY 667 04 03 45
NANCY	FRANCE	NY , 143 03 04 45.
NANCY	FRANCE	NY 517 08 04 45
VANCY	FRANCE	NY 171 01 05 45
NANCY <sub>.</sub>	FRANCE	NY 164 23 08 45
NANCY	FRANCE	NY 266 29 08 45
NANKING	CHINA	NY 1161 10 10 45
NANKING	CHINA 87	NY 286 22 10 45

NANKING	CHINA 88	SF	909	12 45
'NA NN ING	CHINA	NY	275,10	07 45
NANTES	FRANCE	NY	94'17	09 44
NANTES	FRANCE	NY	510 23	09 44
NANTES	FRANCE	NY	596 26	09 44
NANTHICH	$\cdot ENGLAND$	NY	408 23	11 44
NAPLES	ITALY	NY	782 21	09 43
NAPLES	I T A L Y	NY	765 01	10 43
NAPLES	ITALY	NY	776 11	10 43
NAPLES	ITALY	NY	790 13	10 43
NAPLES	ITALY	N Y	485 23	1.0 43
NAPLES	I TALY	NY	525 23	10 43
NAPLES	ITALY	NY	530 23	1.0 4.3
NAPLES	ITALY	NY	771 23	10 43
NAPLES	ITALY	NY	400-01	11 43
NAPLES	ITALÝ	NY	3.74 20	11 43
NNFLES	ITALY	NY	772 30	11 43
NA PLES	ITALY	NY	3 6 <b>1</b>	12 43
NAPLES	ITALY	NY	376	12 43
WAPLES	$I \stackrel{.}{T} A \stackrel{.}{L} Y$	NY	781	1.2 43
*NAPLES	ITALY	NY	570 07	12 43
NAPLES	ITALY	NY	362 10	12 43
WAPLES	ITALY	NY	521 10	12 43
NAPLES	ITALY	NY	566 10	12 43
NAPLES	ITALY	NY	422 29	18 43
NAPLES	ITALY	NY	392	4 4
NAPLES	$I\ TA\ L\ Y$	NY	434	. 44
NAPLES	ITALY	N Y	364	01 44
NAPLES	$I\ TALY$	iV Y ·	367	01 44
NAPLES	I T A L Y	NY <sub>.</sub>	539	01 44
NAPLES	$I_i \ TA \ L \ Y$	NY .	426 06	01 44
NAPLES	I TALY	NY	389 12	01.44
WAPLES	ITALY	N Y	381/15	0.1 44
NAPLES	ITALY	NY	387 17	01 44
WAPLES	ITALY	N Y .	378 27	01. 44

~~~	I, TA L Y 89	14.1	
NAPLES NAPLES		N.Y	778 01 07 44
NAPLES	ITALY ITALY	NY	380     07     44       758, 01     07     44
NAPLES	ITALY	ŅY ŅY	`
NAPLES	I TA L Y	NY	398 17 06 44 384 24 06 44
NAPLES	I TA L Y I TA L Y	NY.	780 15 06 44 398 17 06 44
NAPLES NAPLES	ITALY	NY	776 15 06 44
NAPLES NABLES	ITALY	NY	764 15 06 44
NAPLES NAPLES	ITÁLY	NY	542 15 06 44
NAPLES	ITALY	NY.	532 15 06 44
	ITALY	N Y	427 15 06 44
NAPLES NAPLES	ITALY	NY	383 15 06 44
NAPLES NAPLES	•	N Y	·
NAPLES	ITALY	NY	36 15 06 44 379 15 06 44
NAPLES	ITALY	,	
NAPLES	$egin{array}{ccc} oldsymbol{I} oldsymbol{T} oldsymbol{A} oldsymbol{L} oldsymbol{Y} \ oldsymbol{I} oldsymbol{T} oldsymbol{A} oldsymbol{L} oldsymbol{Y} \end{array}$	N Y N Y	391 06 06 44 373 10 06 44
NAPLES	ITALY	NY	767 01 06 44
NAPLES	ITALY	NY	567 01 06 44
NAPLES NAPLES	ITALY	NY	531 01 06 44
NAPLES	ITALY	NY	424 01 06 44
NAPLES NAPLES	ITALY	NY	770 15 05 44
NAPLES	ITALY	N <sub>.</sub> Y	425 15 05 44
NAPLES	ITALY	NY	36 01 05 44
NAPLES NAPLES		NY	251 15 04 44
NAPLES NAPLES	ITALY	NY	3 15 04 44
NAPLES NAPLES	ITALY	N Y	792 08 04 44
NAPLES	I TẠ L Ý	NY	760 04 44
NAPLES	ITALY	NY	306 04 44
	ITALY	NY	304 04 44
NAPLES	ITALY	NY	34 15 03 44
NAPLES NAPLES		NY	
NAPLES NAPLES	ITALY		,
NAPLES	ITALY	NY	382 01 03 44
NAPLES	ITALY	NY	372 01 03 44
NAPLES	ITALY	NY	45 01 03 44
NAPLES	ITALY	Ν¥	394 Q6 Q8 44

43

	OFFINA NIV	. 81.30	'20 '93' 0'4 '45
NEUENSTEIN	GERMANY	'N Y	60 24 04 45
NEUFAHRN	GERMANY	NY.	80 12 05 45
NEUF CHATEAU	FRANCE	iV Y	203 14 10 44
N E UF C HA T E A U	BELGIUM	NY	873 23 10 44
NEUFCHATEAU	FRANCE	NY	583 09 12 44
NEUMARKT	GERMANY	NY	263 05 05 45
NEUMARKT	GERMANY	NY	4 09 05 45
NEUNKIRCHEN	GERMA'NY	NY	80 22 03 45
NEUNKIRCHEN	GERMANY	NY	200 28 03 45
NEURATH	GERMANY	Ν̈́Υ	449 08 03 45
NEUSTADT	GERMANY	N Y	447 31 03 45
NEUSTADT	GERMANY	NY	434 01 04 45
NEUSTADT	GERMA NY	NY	575 01 04 45
NEUSTADT	GERMANY	$N \dot{Y}$	556 04 04 45
NEUSTADT	GERMANY	N Y	317 06 04 45
NEUSTADT	GERMANY	NY	470 07 04 45
NEUSTADT	GERMANY	NY	578 16 04 45
NEUSTADT	GERMANY	NY	179 28 04 45
NEUSTADT	GERMANY	NY	303 28 04 45
NEUVILLE	BELGIUM	NY	588 28 12 44
NEUWEID	GERMANY	$N^{'}Y$	137 31 03 45
NEUWEID	GERMANY	NY	259 31 03 45
NEUWEID	GERMANY	NY	305 31 03 45
NEW DELHI	INDIA	NY	885 06 48
NEW DELHI	INDIA	NY	432 03 09 43
NEW DELHI	INDIA	$N^{'}\dot{Y}$	885 08 46
NEW GEORGIA	SOLOMONS	SF	25 07 43
NEW GEORGIA	SOLOMONS	SF	37 08 43
NEW GEORGIA	S <b>O</b> LOMONS	$\cdot SF$	43 08 43
NEW GEORGIA	SOLOMONS	$_{,}SF$	453 20 10 43
NEWBURY	ENGLAND	NY	472 25 10 43
NEWCASTLE	NORTH IRELAND	NY	5 12 43
NEWCASTLE ON TYNE	ENGLAND	NY	659 14 06 44
NEWFCHATEAU	BELGIUM	NY	308 15 01 45
NEWPORT	ENGLAND	NY	516 22 08 42

NEWPORT	ENGLAND ENGLAND	NY	134 26 04 45
NEWPORT -WALES-	ENGLAND	NY	349 23 10 44
NICE	FRANCE	N.Y	548 10 11 44
NICE	FRANCE	NY	369 15 01 45
NICE	FRANCE	·NY	651 03 45
NICE	FRANCE	· N Y	529 01 46
NICHOLS FIELD	P I	SF	351 <b>3</b> 1 08 45
NICHOLS FIELD -LUZON-	$P_{i+1}$	SF	714 11 46
NICOSIA	SICILY	NY	9 08 43
NIEDER SELTERS	GERMANY	N Y.	448 02 04 45
NIEDERMENDIG	GERMANY	ŅΥ	261 15 03 45
NIEDERMENDIG	GERMANY	NY	441 26 03 45
NIEDERMENDIG	GERMANY	NY.	28 31 03 45
NIEDERMENDIG	GERMANY	N'Y	454 01 06 45
NIEUWENHAGEN	HOLLAND	NY	252 11 44.
NIIGATA	JAPAN	SF	27 31 10 45
NIIGATA	JAPAN	ŚF	453 , 01 46
NOBLON BELGIUM	BELGIUM	NY	83 01 02 45
NOEMFOR ISLAND	Ń G	SF	719 07 44
NOEMFOOR	N G	$S\dot{F}$	704 11 44
NOERDANGE	LUXEMBOURG	NY	26 01 01 45
NOME	ALASKA	MIN	947 42
NOME	ALASKA	SEA	732 10 12 45
NORMAN WELLS -ALBERTA	CANADA	SEA	999 .44
NORMAN WELLS -ALBERTA	CANADA	MIN	999 11 12 44
NORMEE	FRANCE	NY	80 04 09 44
NORTH PICKENHAM	ENGLAND	NY.	586 26 06 45
NORTHWAY	ALASKA	SĒA	976 42
NORTHWAY	ALASKA	SEA	989 01 05 42
NORTHWAY	ALASKA.	MIN	976 01 02 44
NORTHWICH	ENGLAND	NY	251 05 42
NORTHWICH	ENGLAND	NY	34 14 12 42
NORTHWICH	ENGLAŅD	NY	79 05 44
NORTHWICH	ENGLAND	NY	80 06 44
NOUMEA	NEW CALEDONIA	SF	502 13 03 42

NUKUFETAU	ELLICE ISLANDS	SF	718 20 11 44
NUKUFETAU	ELLICE ISLANDS	SF	930 15 04 45
NURNBERG	GERMANY	NY	80 28 04 45
NURNBERG	GERMANÝ		
NURNBERG	•	NY	
NURNBERG	GERMANY	NY	4.12 04 05 45
NURNBERG	GERMANY	NY	1.63/ 05 05 45
NURNBERG	GERMANY	NY	873 06 05 45
NÚRNBERG	GERMANY	<i>NY</i>	184 26 05 45
	GERMANY	NY	1.1.1.5. 4.6
NURNBERG -FURTH-	GERMANY	NY	696 07 46
NUSSBACH	GERMANY	NY	80 28 03 45
OAHU	T $H$	sr	234 44
OBER-UMSTADT	GERMANY	MY	446 07 04 45
OBERFUELEN	LUXEMBOURG	NY	80 01 02 45
OBERHAUSSEN	GERMANY	N Y	253 20 03,45
OBERHOFFEN	FRANCE	NY	142 29 12 44
OBERNDORF	AUSTRIA	NY	450 12 05 45
OBERSTEIN	GERMANY	NY	103 15 04 /45
OBERVIECHTACH	GERMANY	NY	90 04 05 45
OCHSENFURT	GERMANY	NY	444 27 04 45
OCHTENDUNG	GERMANY	NY	448 21 03 45
OELEDE.	GERMANY	NY	252 07 04 45
OFFENBACH	GERMANY	NY	312 05 04 45
OFFENBACH	GERMANY	NY	71 09 07 45
OFFENBACH	GERMANY	N'Y	82 11 45
OGBOURNE	ENGLAND	NY	109 \ 44
O HR DRUF	GERMANY	NY	577 16 04 45
OHRDRUF	GERMANY	NY	308 17 04 45
OHŘÍNGEN	GERMANY	$N^*Y$	260 19 04 45
OHRINGEN	GERMANY	NY	5 3.9 27 04 45
OK ÂY A MA	JAPAN	SF	24 02 46
OK AZAK I	JAPAN	SF	352 16 10 45
OKINAWA	RYUKYUS	SF	235 05 04 45
OKINAWA	RYUKYŮS	SF	7 15 04 45
OKINAWA	RYUKYUS 93	SF	27 15 04 45

OKINAWA	94 RYUKYUS	CE 78 15 07 75
OKINAWA	RYUKYUS	SF 77 15 04 45
OKINAWA	RYUKYUS	SF 96 15 04 45
OKINAWA	RYUKYUS	SF 1050 01 06 45
OK INAWA`	RYUKYUS	SF 1051 01 06 45
OKINAWA		SF 1052 01 06 45
OKINAWA	RYUKYUS	SF 1053 01 06 45
OKINAWA	RYUKYUS	SF 1054 10.06 45
	RYUKYUS	SF, 1055 10 06 45
OKINAWA	RYUKYUS	SF 331 14 06 45
OKINAWA	RYUKYUS	SF 902 15 06.45
OKINAWA	RYUKYUS	SF 243 20 06 45
OKINAWA	RYUKYUS	SF 712 24 06 45
OKINAWA	RYUKYUS	SF 201 07 45
OKINAWA!	RYUKYUS	SF 344 01 07 45
OKINAWA	RYUKUS	SF 357 01 074.45
OKINAWA	RYUKYUS	SF 346 05 07 45
OK I NAWA	RYUKY <b>U</b> S	SF 903 31 07 45
OKINAWA	RYUKYUS	SF 343 0.6 45
OKINAWA	RYUKYUS	SF 919 08 45
OKINAWA	RYUKYUS	SF 105 01 08 45
OK INAWA	RYUKYUS	SF 901 01 08 45
ÖKİ NAWA	RYUKYUS	SF 438 03 08 45
ŠKINAWA:	RYUKYUS	SF 710 04 08 45
OKINAWA	RYUKYUS	SF 341 07 08 45
OKINAWA	RYUKYUS	SF 468 12 08 45
OKINAWA	RYUKYUS	SF 180 31 08 45
OKINAWA	RYUKYUS	SF 458 09 45
OKINAWA	RYUKYUS	SF 2'39 01 46
OK INAWA R	RYUKYUS	SF 337 04 08 45
OLONGAPO -SUBIC BAY-	PI	SF 38 25 02 45
OLONGAPO -SUBIC BAY-	• •	SF 73 25 02 45
OLONGAPO -SUBIC BAY-		SF 471 25 02 45
OMACH	NORTH IRELAND	NY 34 03 42
OM ACH		NY 8 23 12 43
ONDÁL		NY 690 01 02 43

ORAN	ALGERIA	NY 1 19 11 42	
ORAN	ALGERIA	NY 600 09 12 42	
ORAN	ALGERIA	NY 750 09 12 42	
ORAN	ALGERIA	NY 700 01 01 43	
ORAN	ALGERIA	NY 534 08 01 43	
ORAN	ALGERIA	NY 878 03 43	
ORAN	ALGERIA	NY 306 03 03 43	
ORAN	ALGERIA	NY 769 28 03 43	
ORAN	ALGERIA	NY 36 12 04 43	
ORAN	ALGERÍA	NY 1 05 43	•
ORAN	ALGERIA	NY 758 05 43	
ORAN	ALGERIA	NY 9 06 43	
ORAN	ALGERIA	NY 302 06 43	
ORAN	ALGERIA	NY 542 06 43	
ORAN	ALGERIA	NY 774 26 06 43	
ORAN	ALGERIA	NY 34 07 43	
ORAN	ALGERIA	NY 361 07 43	
ORAN	ALGERIA	NY 368 07 43	
ORAN	ALCERIA	NY 772 07 43	
ORAN	ALGERIA	NY 45 01 07 43	
ORAN	ALGERIA	NY 364 18 07 43	
ORAN	ALGERIA	NY 36 08 43	
ORAN	$ALGERI_{!}A$	NY 251 08 43	
ORAN	ALGERIA	NY 306 08 43	
ORAN	ALGERIA	NY 776 08 43	
ORAN	ALGERIA	NY. 369 10 09 43	
ORAN	ALGERIA	NY 782 10 09 43	
ORAN	ALGERIA	NY 25'2 0'1 10 43	
ORAN	ALGERIA	NY 398 08 10 43	
ORAN	ALGERIA	NY 399 08 10 43	
ORAN	ALGERIA	NY 367 10 12 43	
ORAN	ALGERIA	NY 420 30 12 43	
ORAN	ALGERIA	NY 395 44.	
ORAN	ALGERIA	NY 88 18 01 44	
ORAN	ALGERIA	NY 3,66, 20 01 44	
	9,5		

ORAN	96 ALGER <b>I</b> .A	$N_{oldsymbol{I}}oldsymbol{Y}$	369 20 01 44
ORAN	ALGERIA	NY	419 20 01 44
ORAN	ALGERIA	NY	420 20 01 44
ORAN	ALGERIA	N'Y	421 20 01 44
ORAN	ALGERIA	NY	85 25 01 44
ORAN	ALGERIA	NY	435 13 03 44
ORAN	ALGERIA	NY	775 15 04, 44
ORAN	ALGERIA	NY	667 01 05 44
O'R AN	ALGERIA	Ν̈́Υ	91 03 05 44
ORAN	ALGERIA	NY	304 15 05 44
ORAN	ALGERIA	NY	371 15 05 44
ORAN	ALGERIA	NY	758 01 06 44
ORAN	ALGERIA	NY	764 01 06 44
OR AN	ALGERIA	NY	49 17 06 44
ORAN	ALGERIA	NY	775 03 45
ORAN -LA SENIA-	ALGERIA	ΝY	789 03 45
ORAN -LA SENIA APT-	ALGERIA	NY	566 28 09 43
ORAN -LASENIA APT-	ALGERIA	NY	525 43
ORAN -LASENIA FLD-	ALGERIA	NY	771 08 03 43
ORAN -TAFAROUI-	ALGERIA	NY	531 09 01 43
ORGERES	FRANCE	NY	170 04 09 44
ORLEANS	FRANCE	NY.	166 29 08 44
ORLEANS '	FRANCE	NY	256 09 44
ORLEANS	FRANCE	NY	83 18 09 44
ORMES	FRANCE	NY	254 24 08 44
ORMINGEN	FRANCE	$N \cdot Y$	448 18 12 44
ORO BAY	$N = G^{'}$	SF	503 01 43
ORO BAY	N G	SF	713 18 08 43
ORO BAY	N G	SF	201 22 02 44
ORO BAY	, <b>Ņ</b> - <b>G</b>	SF	468 05 44
ORO BÂY	$N \cdot G$	SF	159 04 06 44
ORO BAY	$M \setminus \mathbf{G}_{\ell}$	SF	295 08 07 44
ORO BAY	N G	SF	38 08 44
ORO BAY	$N = \mathbf{G}$	SF	711 11 44
ORO BAY	$N_{-}G$	SF	439 23 11 44

OSAKA	JAPAN	SF	98 01	. 10	4 5
OSAKA	JAPAN	SF	301,01	. 10	4.5
OSAKA	JAPAN	SF	352.01		4 5
OSAKA	JAPAN	SF	415 01		
OSAKA	JAPAN	SF	660 01		4 5
OSAKA	JAPAN	SF	697 01		4.5
OSAKA	JAPAN	SF	25	01	46
OSAKA	JAPAN	SF	201	07	4.6
OSCHERSLEBEN	GERMANY	NY	270 17		
OS CHERSLÈBEN	GERMANY	·NY	252 19		4.5
OSCHERSLEBEN	GERMANY	N Y	177 23		4.5
OSCHERSLEBEN	GERMANY	NY	30 16		4.5
OSLO	NORWAY	NY		. 10	4 5
OSMANVILLE	FRANCE	NY	596 04		4.4
OSMANVILLE	FRANCE	NY	169 12		44
OSTERHOFEN	GERMANY	NY	83 14	06	4.5
OTARU	JAPAN	SF	248 14		4.5
OTARU	JAPAN	ŜF	928 30		4.5
OTTINGEN	GERMANY	NY	444 01	0.5	4.5
OUFFET	BELGIUM	NY	253 28	12'	44
OUJDA	MOROCCO	NY	464	01.	42
OUJDA	MOROCCO	NY	533 08	01	43
OUJDA	MOROCCO	NY	766 25	0.8	4 3
OUJDA	MOROCCO	NY	541 10	0 4	4 3
OUJDA	MOROCCO	NY	469 <b>1</b> 4	0.5	43
OUJDA	MOROCCO	NY	373 14	07	4 3
OUJDA	MOROCCO	N Y	376 01	11	43
OULTON PARK	ENGLAND	NY	176 20	0.3	4 4
OULTON PARK	ENGLAND	N Y	131	07	44
OXFORD	ENGLAND	NY	647 15	09	48
OXFORD	ENGLAND	NY	204 15	07	4.4
OYSONVILLE	FRANCE	NY	340 25	0.8	44
PADALOPING -BAFFIN IS	CANADA	NY	4880	<b>.</b>	43
PADERBORN	GERMANY ·	ΝŸ	104 07	0 4	4 5
PALAWAN	PI	sF	3.47 24	0 4	4.5

PALAWAN -LUZON-	9 8 P I	·SF	719 10 46
PALENBERG	GERMANY	NY	102 12 44
	GERMANY		
PALENBERG		NY	
PALERMO	SICILY	·NY	
PALERMO'	SICILY	· <i>N</i> · <b>Y</b>	547 07 43
PALERMO	SICILY	NY	758 08 43
PALERMO	SICILY	N Y	778 08 43
PALERMO	SICILY	<i>NY</i>	530 10,09 43
PALERMO	SICILY	NY	391 21 09 43
PALERMO	SICILY	N Y	525 21 09 43
PALERMO	SICILY	NY	549 01 10 43
P.A LERMO	SICILY	NY	550 01 10 43
PALERMO	SICILY	N Y	760 03 10 43
PALERMO	SICILY	NY	781 11 43
PALERMO	SICILY	NY	548 10 12 43
PALERMO	SICILY	NY	791 01 01 44
PALMA	SICILY	NY	1 10 09 43
PALMYRA ISLAND	PALMYRA ISLAND	SF	458 10 10 43
PANA GARH	INDIA	NY	690 01 46
PANAY	$P \in I^{\circ}$	sF	40 24 03 45
PANAY	P $I$	SF	715 24 03 45
PANAY	P I	SF	40 06 45
PANDAVESWAR	INDIA	NY	217 45
PANDAVESWAR	INDIA	NY	390 14 06 45
PANTELLERIA ISLAND	ITALY	NY	374 21 06 43
PANTONSON	FRANCE	NY	151 18 08 44
PAOSHAN	CHINA	NY	277 10 07 45
PARAMBIRO	SURINAM	MIA	870 42
PARANG -MINDANAO-	P I	SF.	159 30 05 45
PARIS	FRANCE	NY	887 16 09 44
PARIS	FRANCE	NY	350 17 03.45
PARIS	FRANCE	NY	377 13 07 45
PARIS	FRANCE	NY	513 01 46
PARIS	FRANCE	NY	892 01 46
PARIS	FRANCE	N Y	696 03 46
			* · · · · · · · · · · · · · · · · · · ·

PARIS	F'RANCE	N Y	58 07 03 47
PARIS -ORLY AIRPORT-	FRANCE	N Y	741 04 06 45
PARIS -VILLEPINTE-	FRANCE	NY	42 11 03 45
PARIS -VITRY-	FRANCE	N Y	743 16' 06 45
PARSBERG	GERMANY	NY	200 28 04 45
PASŠAU .	GERMANY	NY	$-2\vec{6}$ 09 05 45
PAUANG -LUZON-	P $I$	SF	33 31 08 45
PAULUSHOFEŃ	GERMANY	NY	446 02 05 45
PEACE RIVER -ALBERTA-	CANADA	SEA	474 08 01 43
PECY	FRANCE	NY	578 04 09 44
PEDROMIGUEL -PARAISO-	CANAL ZONE	NO	833 42
PEINE	GERMANY	NY	555 13 05 45
PEINE	GERMANY	NY	463 16 05 45
PEINE	GERMANY	N Y	810 07 06 45
PEIPING	CHINA	S'F'	912 02 46
PEISHIYI	CHINA	N Y	271 01 07 45
PEISHIYI	CHINA	iV Y	287 07 08 45
PELELIU	PALAU GROUP	SF	265 11 44
PEMBROKE DOCK -WALES -	$\mathit{ENGLAND}$	NY	28 26 10 43
PENER BA CH	AUSTRIA.	NY	200 09 05 45
PEPINISTER	BELGIUM	NY	158 25 12 44
$PEPINIST\hat{ER}$	BELGIUM	NY	257 11 01 45
PEREAGUAX	$ALGER\cdot IA$	NY	358 10 05 43
PERIERS	FRANCE	NY	150 04 08 44
PERIERS	FRANCE	NY	255 04 08 44
PERIERS	FRANCE	N Y	436 04 08 44
PERIERS	FRANCE	NY	655 04 08 44
PERTHES	FRANCE	<i>N Y</i> .	161 29 09 44
PETTING	GERMANY	NY	444 12 05 45
PFAFFENHOFEN	FRANCE	NY	79 31 12 44
PFEFFENHAUSEN	GERMANY	NY.	449 08, 05 45
PFUNGSTADT	GERNANY	NY	1,75 17 07 45
PHALSBOURG	FRANCE	NY	45 27 11 44
PHALSBOURG	FRANCE	N Y	447 06 12 44
PHALSBOURG	FRANCE 99	NΥ	578 11, 12, 44
.•			•

	100		
PHALSBOURG	1,0.0 FRANCE	NY	101 08 01 45
PHALSBOURG	FRANCE	N Y	45 01 02 45
PHALSBOURG	FRANCE.	$NY_{\cdot}$	470 04 02 45
PHALSBOURG	FRANCE	NY	101 05 02 45
PHILIPPEVILLE	TUNISIA	NY	375 13 12 43
PHILLIPPEVILLE	ALGERIA	NY	539 07 05 43
PIARDOBA	INDIA	NY	220 05 44
PIARDOBA	BURMA	NY	216 01 05 45
PIARDOBA	INDIA	NY	216 13 05 45
PICHLWANG	AUSTRIA	NY.	80 13 05 45
PIEDIMONTE	ITALY	NY	19 11 05 44
PIENNES	FRANCE	NY	95 17 10 44
PILSEN	CZECHOSLOVAKIA	NY	137 11 05 45
PILSEN	CZECHOSLOVAKIA	NY	305 11 05 45
PILSEN	CZECHOSLOVAKIA	NY	2 12 05 45
PILSEN	CZECHOSLOVAKIA	NY	205 08 45
PIRADOBA	INDIA	$N_{\parallel}Y_{\perp}$	216 24 07 45
PISA	ITALY	NY	525 15 10 44
PISA	$I_{\cdot}TALY$	NY	427 27 12 44
PISA	ITALY	NY	425 12 04 45
PLAN	CZECHOSLOVAKIA	NY	412 16 05 45
PLAUEN	GERMANY	NY	448 23 04 45
PLOMBIERES	FRANCE	NY	371 10 11 44
PLOUAY	FRANCE	NY	256 18 08 44
PLOUGIN	FRANCE	NY	29 09 44
PLYMOUTH	ENGLAND	NY	552 30 09 43
PLYMOUTH	ENGLAND	NY	168 44
PLYMOUTH	ENGLAND	NY	206 25 07 44
PLYMPTON	ENGLAND	NY	169 20 04 44
PLYMPTON	ENGLAND	NY	174 20 04 44
POILLEY	FRANCE	NY	403 11 08 44
POINTE NOIRE	AFRICA	MIA	664 15 09 42
POLIN	GERMANY	VY	577 28 03 45
POLIN	CERMANY	NY	308 31 03 45
PONCE AIR BASE	PUERTO RICO	MIA	848 04 42

PONT-A-MOUSSON	FRANCE	N Y	162	30	1. 1.	44
PONT FAVERGER	FRANCE	NY	448	0 1.	01	4.5
PONTE OLIVIO	SICILY	Y	525		0.7	43
PONTE OLIVIO	SICILY	$\underset{\cdot}{N} Y$	770		8 0	43
PONTE OLIVIO	SICILY	ΝŸ	. 777		0.8	4.3
PONTE OLIVIO	SICILY	NY	779		0.8	4 3
PONTE OLIVIO	SICILY	NY	785	•	0.8	43,
PONTE OLIVIO	SICILY	NY	469	10	0.9	4.3
PONTE OLIVIO	SICILY	NY	760	21.	0.9	43
PONTO OLIVIO	SICILY	N Y	548	01	0.5	44
PONTORSON	FRANCE	NY	151	0.6	09	44
PORT AU PRINCE -BOWEN	HAITI	MIA	2494			4.3
PORT AU SPAIN	TRINIDAD	MIA	868			42
PORT AUX POLES	ALGERIA	NY	252		0.6	4 3
PORT BROCARD	FRANCE	NY	252	0 4	0.8	44
PORT (EDWARD -B C-	CANADA	SEA	728	o 1	06	43
PORT LYAUTEY	MOROCCO	NY	9	. 27	18	42
PORT LYAUTEY	MOROCCO	NY	3		04	43
PORT LYAUTEY	MOROCCO	NY	251		06	43
PORT LYAUTEY	FRENCH MOROCCO	NY	848	0.9	06	4.5
PORT LYUATEY	MOROCCO	NY	782	0 4	0 4	4.3
PORT MARLY	FRANCE	NY	633	28	12	44
PORT MARLY	FRANCE	NY	633	29,	12	44
PORT MORESBY	$N \in G$	SF	439	26	0 5	44
PORT MORESBY	N $G$	SSF'	697		ов	44
PORT TEWFIK	EGYPT	NY	686	27	1.0	4.3
POSEH	CHINA	NY	274	1. Q	0.7	4.5
POSSNECK	GERMANY	N Y	308	23	0.4	4.5
POSSNECK	GERMANY	N Y	577	ີຂີ7	0.4	4.5
POSSNECK	GERMANY	NY	3 0	01.	0.6	4.5
POST OF COROZOL	CANAL ZONE	NØ	828			42
POTTERS HILL	ENGLAND	N Y	5.9-1	1. 4	01	44
PRACHTICE	CZECHOSLOVAKIA	NY	94	ន្ទ	0.7	4.5
PRESTWICK	SCOTLAND	NY	648			
PRIEN	GERMANY 101	NY	444	1.6	0.5	4.5

PRINCE RUPERT -B C-	$\begin{array}{c} \textbf{102} \\ \textbf{CANADA} \end{array}$	SEA	997 05
PROBUS	ENGLAND	NY	173 05
PROVINS	FRANCE	MY	647 02 09
PRUM	GERMANY	NY	4 10 03
PT MORESBY	NG	S'F'	929 23 07
PUERTO BARRIOS	GUA TEMALA	ΝO	840 25 07
PUERTO LA CRUZ	NENEZUELA	N Y	819 03
PUERTO PRINC -PALWAN	P I	SF	705 03 03
PULNEY	FRANC'E	NY	436 18 09
PUSAN	KOREA	SF	6 04
OUARRY HTS	CANAL ZONE	<i>N</i> , <b>O</b>	8 3 4
Q UETETO <sub>T</sub>	FRANCE	NY	312 04 08
QUIDI VIDI	NEWFOUNDLAND	NY	866
RABAT	MOROCCO	NY	3 01 01
RABAT	MOROCCO	NY	252 08, 01
RABAT	MOROCCO	NY	521 06 04
RABAT	MOROCCO	/ <b>V Y</b>	251 05
RABAT	MOROCCO	NY	306 05
RABAT	MOROCCO	NY	36 06
RAEREN	BELGIUM	ŃY	78 22 12
RAERON	BELGIUM	NY	109 12 02
RALREN	BELCIUM	NY	303 16 02
RAMBERVILLERS	FRANCE	NY	447 29 11
RAMBOUILLET	FRANCE	NY	59 29 09
RAMGARH	INDIA	NY	628 08 09
RAULE COURT	FRANCE	NY	80 09 09
RECHLINGHAUS EN	GERMANY	NY	79 05 05
RECIFE	BRAZIL	MIA	676 01
RECIFE	BRAZIL	MIA	675 08 12
RECKLINGHAUSEN	GERMANY	NY	197 15 04
RECKLINGHAUSEN	GERMANY	NY	35 22 05
RECOGNE	BELGIUM	NY	137 18 09
REDANGE	LUXEMBOURG	NY	26 08 01
REDANGE	FRANCE	NY	254 21 01
R E DO N	FRANCE	N Y	167 03 09

REDRUTH	ENGLAND	NY	150	883	0.8	44
REEREN	BELGIUM	NY	253	20	10	44
R E G E N	GERMANY	N Y	261	29	0 4	4.5
REGEN	GERMANY	N Y	254	0 4	0.5	4.5
REGENSBURG	GERMANY	M Y	340	0.4	0.5	4.5
RECENSBURG	GERMANY	N Y	147	0.5	0.5	4.5
REGENSBURG	GERMANY	NY	200		0.5	4.5
REGENSBURG	GERMANY	rV Y	268	1, 2	0.5	4.5
REGENSBURG	GERMANY	NY	312		0.5	4.5
REGENSBURG	GERMANY	NY	225	09	0.6	4.5
REGENSBURG	GERMANY	NY	1.70	88 (	0.6	4.5
REGENSBURG	GERMANY	NY	5 1		07	,
REGENSBURG '	GERMANY	NY	254		1.0	4.5
RECENSBURG	GERHANY	NY	305		01	46
REGENSBURG	GERMANY	NY	1.		0.3	46
REIMS	FRANCE	NY	113		0.9	44
REIMS	FRANCE	iN Y	5 1. 3	1.8 (	09	4 4
REIMS	FRANCE	NY	80 <i>6</i>	24 (	0.9	4 4
REIMS	FRANCE	NY	140	:	1. 1.	44
REIMS	FRANCE	NY	469	:	1 1.	4 4
REIMS	FRANCE	NY	261.	88	1.2	4 4
REIMS	FRANCE	NY	167	(	0 4	4.5
REIMS	FRANCE	N Y	752	88 (	0.5	4.5
REIMS	FRANCE	NY	197	09 (	0 6	4.5
REIMS	FRANCE	NY	1.5,2	10 0	07	<b>4</b> '5
REIMS	FRANCE	NY	113	24 0	<b>7</b>	45
REIMS	FRANCE:	NY	747		0 9	45
REIMS	FRANCE	NY	809	C	0 1.	4.6
REINHEIM	GERMANY	NY	436	06 (	) 4	4.5
REMAGEN	GERMANY	NY	9	81 0	3	4.5
REMICH	LUXEMBOURG	NY	8.0	15 6	n 3	4.5
RENDOVA	NEW GEORGIA	SF	717	\$ 0 .1	1. 1.	43
RENNES	FRANCE	NY	8	11 0	8 (	44
RENNES	FRANCE	NY	1.47	1.1. 0	) ន	44
RENNES	FRANCE	N Y	144	12 0	8 (	44

	104	
RENNES	FRANCE	NY 161.18 08 44
RENNES	FRANCE	NY 738 18 08 44
RENNES	FRANCE	NY 339 04 09 44
RENNES	FRANCE	NY 517 12 09 44
RENNES	FRANCE	NY 596 23 09 44
RENNES	FRANCE	NY 171 10 44
RENNES	FRANCE	NY 875 18 10 44
RENNES	FRANCE	NY 526 31 03 45
RENNES	FRANCE	NY 443 08 04 45
REQVEIL	FRANCE	NY 67 21 10 44
RETHEL	FRANCE	NY 261 28 12 44
REYKJAVIK	ICELAND	NY 860 10 41
RHEINBACH	GERMANY	NY 303 15 03 45
RHEYDT	GERMANY	NY 29 08 03 45
RHEYDT	GERMANY	NY 177 08 03 45
RHEYDT	GERMANY	NY 10 13 03 41
RHEYDT	GERHANY	NY 339 20 03 45
RHEYDT	GERMANY	NY 124 09 04 4!
RHEYDT	GERMANY	NY 875 31 05 45
RHINE MAIN	GERMANY	NY 57 06 4
RIED	AUSTRIA	NY 360 09 05 45
RIED	AUSTRIA	NY 150 27 05 4
RIED	AUSTRIA	NY 340 27 05 49
RIED	AUSTRIA	NY 26 15 08 45
RINGWOOD	ENGLAND	NY 1.43 19 01 .4
RINGWOOD	ENGLAND	NY 178 10 07 4
RINGWOOD	ENGLAND	NY 1116 4
RIO DE JANEIRO	BRAZIL	MIA 4520 4.
RIO DE JANEIRO	BRAZIL	MIA 676 28 10 4
RIO HATO	PANANA	NO 838 07 4
RIXESSART	BELGIUM	NY 270 12 09 4
ROBERTS FIELD	LIBERIA	NY 601 05 4
ROBERTS FIELD	LIBERIA	MIA 605 22 06 4
ROBERTS FIELD	LIBERIA	MIA 601 01 03 4
ROCHEFORD	FRANCE	NY 658 12 09 4

ROCKHAMPTON	AUSTRALIA	SF	4 1		0.8	48
ROCKHAMPTON	AUSTRALIA	SF	301	•	09	4 2
ROCKHAMPTON	AUSTRALIA	SF	986		1.2	42
ROCKHAMPTON	AUSTRALIA	SF	84	0.6	09	4.3
ROCKHAMPTON	AUSTRALIA	SF	4 1.	29	1.0	4 3
ROERMOND	HOLLAND	$\stackrel{\cdot}{N} Y$	872	18	0.3	4.5
ROHRBACH	AUSTRIA	NY	861	0.8	0.5	4.5
ROHRBACH	GERMANY	NY	1124			46
ROKYCANY	CZECHOSLOVAKIA	NY	258	11	0.6	4.5
ROLLEBOISE	FRANCE	NY	7 9	0 4	09	44
ROME	ITALY	N Y	4 Ö O			44
ROME	ITALY	NY	528			44
ROME	ITALY	iV Y	3	17	0.6	44
ROME	ITALY	NY	1.9	17	06	4 4
ROME	ITALY	NY	3 4	1. 7	0 6	4 4
ROME	ITALY	NY	36	1.7	0.6	4 4
ROME	ITALY	NY	4 5	1.7	0 6	44
ROME	ITALY	N Y	46	17	0.6	44
ROME	ITALY	۷ V،	8 5	17	06.	4 4
ROME	ITALY	NY	8 8	1.7	0.6	44'
ROME	ITALY	NY	2 5 <b>1</b>	17	06	44
ROME	ITALY	NY	304	1.7	06	4 4
ROME	ITALY	MY	306	1. 7	0.6	4.4
ROME	ITALY	MY	3 <b>73</b>	1. 7	0.6	44.
ROME	ITALY	N Y	374	1. 7	0.6	44
ROME	ITALY	$N$ $\boldsymbol{Y}$	426	17	0.6	44
ROME	ITALY	NY	464	1.7	06	4 4
ROME	ITALY	NY	537	1.7	06	4 4
ROME	ITALY	NY	539	17	0 6	44
ROME	ITALY	NY	5 4 1.	1. 7	06	4 4
ROME	ITALY	NY	542	1.7	0.6	44
ROME	I TALY	NY	543	17	0.6	44
ROME	ITALY	NY	5 4 7	17	06	44
ROME	I TA LY	iV Y	5 4 9	17	06	44
ROME	I TALY 105	NY	650	17	06.	4 4

		,	
ROME	106 ITALY	NY	780 17 06 44
ROME	ITALY	NY	794 17 06 44
ROME	ITALY	N Y	361 07 44
ROME	ITAĹY	NY	370 07 44
ROME	ITALY	NY	379 07 44
ROME	ITALY	NY	424 07 44
ROME	ITALY	<i>N</i> <b>Y</b>	764 07 44
ROME	ITALY	NY	767 07 44
ROME'	ITALY	NY	394 10 07 44
ROME	ITALY	NY	427 08 44
ROME	ITALY	NY	570 18 08 44
ROME	ITALY	NY	794 29 08 44
ROME	ITALY	NY	650 30 08 44
ROME	ITALY	NY	770 19 09 44
ROME	ITALY	NY	761 02 01 45
ROME	ITALY	NY	397 12 04 45
ROME	ITALY	NY	530 28 04 45
ROME	ITALY	NY	49 05 05 45
ROME	ITALY	NY	366 14 05 45
ROME	I TALY	NY	528 03 46
ROMMERSHEIM	GERMANY	NY	261 13 03 45
ROMSEE	BELGIUM	NY	154 18 09 44
ROSALES	P $I$	SF	301 24 03 45
ROSENHEIM	GERMANY	NY	150 18 06 45
ROTENBERG	GERMANY	N Y	577 10 04 45
ROTENBERG	GERMANY	iV Y	417 05 07 45
ROTENBURG	GERMANY	NY	254 11 04 45
ROTGEN	GERMANY	NY	8 11 44
ROTGEN	GERMANY	NY	28 11 44
ROTHENBERG	GERMANY	NY	575 27 04 45
ROTHENSTADT	GERMANY	N Y	259 09 05 45
ROUEN	FRANCE	NY	516 11 44
ROUEN	FRANCE	N Y	52 02 45
ROUEN	FRANCE	NY	89 18 06 45
ROZOY-EN-BRIE	FRANCE	ΝY	436 04 09 44

RUCKINGEN	GERMANY	N Y	26,1 04 04 45	
RUMMEN	BELGIUM	NY	252 14 09 44	
RUSSELL ISLAND	SOLOMONS	SF	43 07 43	
RUSSELL ISLANDS	SOLOMONS	$\mathcal{S}'F'$	292 % 03 44	
SAALES	FRANCE	iV Y	3 08 01 45	
SAARBOURG	FRANCE	N Y	778 04 1.2 44	
SAARBOURG	FRANCE	ΝY	317 22 12 44	
SAARBOURG	FRANCE	N Y	758 25 12 44	
SAARBOURG	FRANCE	NY	371 29 12 44	
`SAARBOURG	FRANCE	NY	434 08 01 45	
SAARBOURG	FRANCE	iV Y	539 11 01 45	
SAARBOURG	FRANCE	NY	411 09 02 45	
SAARBURG	FRANCE	N Y	44 29 11 44	
SAARBURG	FRANCE	NY	436 22 12 44	
SABLE SUR SARTHE	FRANCE	NY	83 02 09 44	
SAFFRON HALDEN	ENGLAND	NY	546 08 12 43	
SAFFRON WALDEN	ENGLAND	NY	1,28 19 10 44	
SAIDOR	N G	SF'	321 01 44	
SAIDOR	N $G$	SF	32 29 08 44	
SAINT GERMANS	ENGLAND	NY	172 20 04 44	
SAIPAN	MARIANAS	SF	27 16 06 44	
SAIPAN	MARIANAS	SF	237 23 12 44	
SAIPAN	MARIANAS	$\mathcal{S}F'$	341, 01 06 45	
SAIPAN	MARIANAS	SF'	344 15 06 45	
SAIPAN	MARIANAS	SF	242 20 06 45	
SAIPAN	MARIANAS	SF	249 16 07 45	
SAIPAN	MARIANAS	SF'	335 19 09 45	
SAIPAN	MARIANAŞ	SF	249 1.1 45	
SAIPAN ISLAND	MARIANAS	SF	244 22 06 44	
SAIPAN ISLAND	MARIANAS	S' F'	244 30 09 45	
SALE	NOROCCO	NY	252 04 43	
SALINAS	ECUADOR	NO	661 09 08 42	
SALINE	ITALY	N Y	19 30 08 44	
SALINE	I TALY	NY	34 30 08 44	
SALINE	I TA L Y 107	NY	85 30 08 44	

SALINE	108 ITALY	NY	88 30 08 44
SALINE	$I \not T A L Y$	NY	91 30 08 44
SALINE	ITALY	N Y	251 30 08 44
SALINE	ITALY	NY	304 30 08 44
SALINE	ITALY	NY	426 30 08 44
SALINE	ITALY	NY	428 30 08 44
SALINE	ITALY	NY	464 30 08 44
SALINE	ITALŸ	NY	541 30 08 44
SALINE	ITALY	NY	542 30 08 44
SALINE	ITALY	NY	543 30 08 44
SALINE	ITALY	NY	547 30 08 44
SALINE	ITALY	NY	5,49 30 08 44
SALINE	ITALY	NY	400 07 09 44
SALINE	ITALY	NY	777 07 09 44
SALINE	ITALY	NY	537 11 09 44
SALON	FRANCE	NY	374 04 09 44
SALON.	F'RANCE	NY	525 04 09 44
SALON	FRANCE	N.Y	529 05 09 44
SALON	FRANCE	NY	374 11 10 44
SALZBURG	AUSTRIA	NY	436 14 05 45
SALZBURG	AUSTRIA	NY	578 16 05 45
SALZBURG	AUSTRIA	NY	139, 05 06 45
SALZBURG	AUSTRIA	NY	3 07 06 45
SALZBURG	AUSTRIA	NY	19 02 07 45
SALZBURG	AUSTRIA	NY	411 13 07 45
SALZBURG	AUSTRIA	MY	541 28 07 45
SALZBURG	AUSTRIA	. N Y	400 18 08 45
SALZBURG	AUSTRIA	NY	777 18 08 45
SALZWEDEL	GERMANY	NY	8,4 10 05 45
SAMAR	P I.	SF	932 03 05 45
SAN ANTONIO	CHILE	NY	888 03 48
SAN ANTONIO LOS BANOS	•	MIA	638 01 11 48
SAN FABIAN -LUZON-		SF	32 01 10 45
SAN FERNANDO -LAUNION		SF	415 21 05 45
SAN FERNANDO -LAUNION	· P I	SF 1	k008-21 05 45

				at en	0.7	4 15
SAN FERNANDO - PAMPAN-		SF	442	1 2		
SAN FERNANDO LA UNION		SF	70		1.1	4.5
SAN FERNANDO PAMPANGA		SF	9 2 9		Ò 9	4.5
SAN JACINTO	P I	SF	. 33	12	03	45
SAN JOSE	P I	SF	198	31	0.8	4.5
SAN JOSE	PI	SF	660	31	0.8	4.5
SAN JOSE -LA SABANA-	COSTA RICA	N O	3025			43
SAN JOSE -LUZON-	P I	SF	37	12	0.5	4.5
SAN JOSE -LUZON-	P I	SF	109	01	10	4.5
SAN JOSE ISLAND	CANAL ZONE	NO	897		0.4	4.6
SAN JUAN -FT BROOKE-	PUERTO RICO	MIA	8 5 <b>1</b>	•	0.4	42
SAN JULIAN	CUBA	MIA	2754		٠	4 3
SAN MARCILINO -LUZON-	P I	SF $+$	919	24	0 4	4,5
SAN MARCILINO -SUBIC-	P I	SF	198	0.3	0.8	45
SAND ISLAND -OAHU-	T $H$	SF	455	0.5	0 9	4.3
SANDHOFEN	GERMANY	NY	1.56	18	o <b>7</b>	4 5
SANDRICOURT	FRANCE	N Y	270	0.6	09	4 4
SANFERNANDO -LA UNION	P I	SF	1006	0.6	0.5	4.5
SANGERHAUSEN	GERMANY	NY	253	នន	0.4	4 5
SANSAPOR	N G	SF	1.59	06	0.8	44
SANSAPOR -LUZON-	P I	SF	6	1. 2	8.0	44
SANTA BARBARA	P I	SF	43	18	03	4.5
SANTA MARIA	AZORES	NY	406		0.8	44
SANTO TOMAS	P I	SF	s 5	25	0.3	4.5
SAO LUIZ	BRAZIL	MIA	620	s 6	0.5	43
SAPPORO	JAPAN	SF	77	26	09	4.5
SAPPORO	JAPAN	SF	248	01	1, 0	4.5
SAPPORO	JAPAN	SF	309	30	10	4 F
SAPPORO	JAPAN	SF	1005		0.3	4 6
SAPPORO	JAPAN	SF	706		07.	46
SAPPORO	JAPAN	SF	468		07	47
SARDINIA	ITALY	NY	485		1.2	43
SARRBOURG	FRANCE	NY	897	2 <b>6</b>	0.3	4.5
SARRE UNION	FRANCE	NY	8.0	s o	18	44
SARRE-UNION	FRANCE 109	NY	447	0.5	03	4 <sup>6</sup>
	109					

SARRE UNION	FRANCE	NY	578 08 03 45
SARRE-UNION	FRANCE	NY	436 24 03 45
SARREGUEMINES	FRANCE	NÝ	172 26 03 45
SARREGUEMINES	FRANCE	$N^{\cdot}Y$	434 31 03 45
SARTILLY	FRANCE	NY	312 11 08 44
SARTILLY	FRANCE	NY	647 12 08 44
SASEBO	JAPAN	$S\dot{F}$	929 17 09 45
SASEBO	JAPAN	SF	1055 21 10 45
SAULCES	FRÁNCE	NY	255 07 09 44
ŜAVERNAKE FOREST	ENGLAND	NY	579 27 10 43
SAVERNE	FRANCE	NY	578 29 11 44
SAVERNE	FRANCE	NY	778 14 12 44
SAVERNE	FRANCE	N Y	45 10 01 45
SAVERNE	FRANCE	NY	60 18 01 45
SAVERNE	FRANCE	NY	539 18 01 45
SCEAUX SUR HUISNE	FRANCE	NY	340 17 08 44
SCHELLENBERG	GERMANY	$N_{\cdot}Y$	297 26 05 45
SCHESSLITZ.	GERMANY	· <i>N</i> . <i>Y</i>	80 23 04 45
SCHIETBAHN	GERMANY	·NY	252 01 04 45
SCHIFFERSTADT	GERMANY	$\cdot N Y$	360 01 04 45
SCHIFFERSTADT	GERMANY	NY	470 04 04 45
SCHIRMECK	FRANCE	NY	79.10 01, 45
SCHKOLEN	GERMANY	NY	76 19 04 45
SCHLANGEN BAD	GERMANY	$N_{.}Y$	126 17 06 45
SCHLANGEN BAD	GERMANY	NY	126 30 10 45
SCHLANGENBAD	GERMANY"	N. Y ·	160 19 04 45
SCHLEIZ	GERMANY	NY	448 22 04 45
SCHLEIZ	GERMANY	NY	448 16 05 45
SCHMIDTHEIM	GERMANY	NY	417 13 03 45
SCHOFIELD BKS -OAH	U- $T$ $H$	SF	957 16 05 42
SCHOFIELD BKS -OAH	U- HAWAII	SF	27 06 42
SCHOFIELD BKS -OAH	<del></del> ,	SF	40 07 43
SCHOFIELD BKS -OAH		SF	7 16 09 43
SCHOFIELD BKS - OAH		SF	77 23 03 44
SCHOFIELD BKS -OAH	$U = T \cdot H$	SF	969 25 05 44

SCHOFIELD BKS -OAHU-	T . $H$	SF	38 05 06, 44,
SCHOFIELD BKS -OAHU-	$T^*H$	SF	23,5 24 07 44
SCHOFIELD BKS -OAHU-	$T \cdot H'$	SF.	96 31 07 44
SCHOFIELD BKS -OAHU-	T ' H	SF	.309 17 ,10 4.4
SCHOFIELD BKS -OAHU-	T $H$	SF	357 11 44
SCHOFIELD BKS -OAHU-	T $H$	`	331 13 12 44
SCHOFIELD BKS -OAHU-	T H	SF	1052 45
SCHOFIELD BKS -OAHU-	$T \cdot H$	SF	1,053 4.5
SCHOFIELD BKS -OAHU-	$T \mid H$	SF	245 24 01 45
ŚCHOFIELD BKS -OAHU-	T $H$	SF	457 03 45
SCHOFIELD BKS -OAHU-	T H	SF	458 14 03 45
SCHOFIELD BKS -OAHU-	T $H$	SF	235 23 03 45
SCHOFIELD BKS -OAHU-	T iH	SF	45,6 09 45
SCHOTTEN	GERMANY	NY	307 05 07 45
SCHUCHTERN	GERMANY	. <i>NY</i>	555 17 07 45
SCHUTTENHOFEN	CZECHOSLOVAK,IA	NY	94 05 07 45
SCHUTTENHOFFEN	CZECHOSLOVAKIA	NY	,254 11 05 45
SCHWAB-GMUND	GERMANY	$\cdot N Y$	46 23 06 45
SCHWABACH	GERMANY	NY	436 27 04 45
SCHWABACH	GERMANY	NY	449 28 04 45
S C ĤW A BA C H	GERMANY	NY	578 29, 04 45
S C H W A B A C H	GERMANY	NY	30.3 04 05 45
S C H W A B A C H	GERMANY	N Y	303 12 05 45
SCHWABACH	GERMANY	NY	202 03 07 45
SCHW A BENHEIM	GERMANY	NY	200 02 04 45
SCHWABISCH-GMUND	GERMANY	$N\stackrel{'}{Y}$	575 31 05 45
SÇHWABISCH-GMUND	GERMANY	NY	101 06 07 45
SCHWABISCH-GMUND	GERMANY	NY	251 12 45
SCHWABISCHGMUND	GERMANY	NY	172 04 05 4/5
SCHWANDORF	GERMANY	NY	312 01 05 45
SCHWANDORF	GERMANY	NY	312 16 05 45
SCHUEINA	GERMANY	NY	448 11 04 45
SCHWERIN	GERMANY	$N \stackrel{\rightarrow}{Y}$	8 10 05 45
'SCHWETZINGEN	GERMANY	NY	156 16 06 45
SECKENHEIM	GERMANY 111	NY	533 1.0 04 45

	112	
SECKENHEIM	GERMANY	NY 536 21 04 4
SECKENHEIM	GERMANY	NY 667 09 05 4
SECKENHEIM	GERMANY	NY 579 23 05 4
SECKENHEIM	GERMANY	NY 775-18 07 4
SECKENHEIM.	GERMANY	NY 775 23 08 4
SECKENHEIM	GERMANY	NY 510 27 09 4
SECKENHEIM	GERMANY	NY 209 1114
SEDAN	FRANCE	NY 560 09 09 4
SEES	FRANCE	NY 255 15 08 4
SEES	FRANCE	NY 90 17 08 4
SEES	FRANCE	NY 305 23 08 4
SEES	FRANCE	NY 51 27 08 4
SEIBERSBACH	GERMANY	NY 90 26 03 4
SELĒ	I.TA.L.Y	NY 771 01 10 4
SELE	ITALY	NY 525 13 10 4:
SELESTAT	FRANCE	NY 262 05 02 45
SELTERS	GERMANY	NY 303 02 04 4
SENDAI	JAPAN	SF 453 01 10 48
SENDAI	JAPAN	SF 468 01 10 4
SENDAI	JAPAN	SF 547 11 4
SENDAI	JAPAN	SF 309 03 4
SENIGALLIA	ITALY	NY 793 08 05 41
SENLIS	FRANCE	NY 51 09 09 4
SENONCHES.	FRANCE	NY 177 23 08 4
SENOVILLE	FRANCE	.NY 179 04 08 4
SENS	FRANCE	NY 312 02 09 4
SEOUL	KOREA	SF 235 01 10 49
SEOUL	KOREA	SF 243 01 10 4
SEOUL	KOREA	SF 1054 11 40
SEOUL	KOREA	SF . 7 01 4
SEOUL	KORĘA	SF 712 01 4
SEWARD	ALASKA	SEA 941 21 04 4
SEYDISFJORDUR	I CE LA ND	NY 613 05 10 4
SHAMSHERNAGAR	INDIA	NY 21,9 4
SHANGHA'I	CHINA	SF 907 4.

SHANGHA I	CHINA	NY 290 31 08 45
SHANGHA I	CHINA	NY 1163 10 45
SHANGHA I	CHINA	NY 879 15 10 45
SHANGHAI	CHINA	NY 216 22 10 45
S.H AN CHA I	CHINA	NY 285 22 10 45
SHANGHA I	CHINA	NY 287 22 10 45
SHANGHA I	CHINA	NY 284 30 10 45
SHANGHA I	CHINA	NY 289 30 10 45
SHANGHA I	CHINA	NY 355 30 10 45
SHANGHAI	CHINA	SF 906 12 45
SHANGHA I	CHINA	SF 971 12 45
SHANGHA I	CHINA	SF 946 01 46
SHANGHA I	CHINA	SF 990 01 46
SHAN CHA I	CHINA	SF 991 01 46
SHANGHA I	CHINA	SF 933 04 46
SHANGHA I	CHINA	SF 945 04 46
SHANGHAI	CHINA	SF 908 15 08 46
SHANGHAI	CHINA	SF 917 20 09 46
SHEMYA ISLANDS	ALASKA	SEA 729 10 06 43
SHERBORNE	ENGLAND	NY 578 16 11 43
SHIZUOKA	JAPAN	SF 1007 02 47
SHRIVENHAM	ENGLAND	NY 658 14 05 44
SIBRET	BELGIUM	NY 261 13 02 45
SIDI BEL ABBES	ALGERIA	NY 36 06 05 43
SIEGBURG .	GERMANY	NY 263 17 04 45
SIERCK LES BAINS	FRANCE	NY 163 06 03 45
SISSONNE	FRANCE	NY 469 29 05 45
SISSONNE	FRANCE	NY 448 14 06 45
SITKA	ALASKA	SEA 940 42
SITTARD	HOLLAND	NY 197 16 02 45
SKAGWAY	ALASKA	SEA 985 21 09 42
SOISSONS	FRANCE	NY 166 12 09 44
SOLINGEN	GERMANY	NY 445 22 04 45
SOLUCK MAIN	LIBYA	NY 681 04 43
SOMMESOUS	FRANCE 113	NY 2 20 06 45
		•

SOMPUIS	1 1 4 FRANCE	NY	170 06 09 47
SOMPUIS	FRANCE	NY	318 06 09 44
SONDERSTROMFJORD	GREENLAND	NY	859 41
SOOKERATING	INDIA	NY	467 15 07 43
SOUK ARRAS	ALGERIA	NY	763 16 02 43
SOUK EL ARBA	TUNISIA	NY	530 05 43
SOULTZ	FRANCE	NY	446 26 03 45
SOUMANGE	BELGIUM	NY	124 10 12 44
SOUMANGES	BELGIUM	NY	230 26 09 44
SOUSSE	TUNISIA	NY	779 15 06 43
SOUSSE	TUNISIA	NY	760 22 06 43
SOUSSE	TUNISIA	NY	469 07 43
SOUSSE	TUNISIA	N Y	540 07 43
SOUSSE	TUNISIA	·NY	681 03 10 43
SOUSSE	TUNISIA	NY	683 03 10 43
SOUSSE	TUNISIA	NY	786 03 10 43
SOUTHAMPTON	ENGLAND	NY	409 04 01 44
SOUTHAMPTON	ENGLAND	NY	229 10 44
SOUTHAMPTON	ENGLAND	NY	437 30, 10 45
SOUTHAMPTON ISLAND	CANADA	MIN	693 02 43
SPA	BELGIUM	NY	581 06 10 44
SPA	BELGIUM	NY	30 31 12 44
SPERLINGA	SICILY	NY	1 08 43
SPREINDLINGEN.	GERMANY	NY	360 08 04 45
SQUANGA LAKE -YUKON-	CANADA	SEA	933 01 04 42
ST AMAND	FRANCE	NY	79 09 09 44
ST ARNAUD	ALGERIA	NY	767 21 04 43
STAUBIN	FRANCE	NY	254 06 09 44
ST AUBIN DE AUBIGNE	FRANCE	NY	254 04 08 44
ST AVELOT	BELGIUM	NY	4 01 11 44
ST AVOLD	FRANCE	$N \cdot Y$	80 02 12 44
ST AVOLD	FRANCE	NY	147 20 12 44
ST AVOLD	FRANCE	NY	570 03 45
ST AVOLD	FRANCE	NY	575 28 03 45
ST BRIEUC	FRANCE	NY	308 20 08 44

ST	CEROTTE	FRANCE	ΝΥ	254 20 08 44
ST	CLAIR SUR L ELLE	FRANCE	NY	58 04 08 44
	DENIS-LE-GAST	FRANCE	NY	253 04 08 44
ST	•	FRANCE	N Y	3 17 01 45
ST				
ST	EVAL	ENGLAND	NY	
ST	FLAVY	FRANCE	NY	80 02 09 44
S'T	GERMAIN	FRANCE	NY	348 11 44
ST	GERMAIN	FRANCE	NY	633 25 12 44
ST	GILLE	FRANCE	NY	143 12 09 44
ST	GILLES	FRANCE	N Y	153 11 08 44
ST	GREGOIRE	FRANCE	NY	254 11 08 44
S T	HUBERT	BELGIUM	NY	4 16 09 44
ST	HUBERT	BELGIUM	NY	79 28 03 45
ST	ILLIERS	FRANCE	NY	255 22.08 44.
ST	INGBERT	GERMANY	NY	410 28 03 45
$\Im T$	JACQUES DE NEHOU	FRANCE	N Y	147 04 08 44
S' 7'	JACQUES DE NEHOU	FRANCE	NY	163 04 08 44
ST	JACQUES DE NEHOU	FRANCE	NY	340 04 08 44
ST	JAMES	FRANCE	NY	873 11 08 44
ST	JEAN D ASSE	FRANCE	NY	403 18 08 44
S T	JEAN DE DAYE	FRANCE	NY	176 04 08 44
S'T	JEAN DE DAYE	FRANCE	NY	177 04 08 44
S:T	JEAN DE ROHRBACK	FRANCE	$\dot{N}~Y$	35 10 12 44
ST	JEAN ROHRBACH	FRANCE	NY	410 17 03 45
S T	JOHN -COOLIDGE-	ANTIGUA B W I	MIA	855 42
ST	JOHNS	NEWFOUNDLAND	NY	862 : 09 41
ST	JORES	FRANCE	NY	137 04 08 44
S.T	LAURENT DE CUVES	FRANCE	N Y	252 17 08 44
ST	LETTEE	FRANCE	NY	571 04 08 44
ST	LO	FRANCE	NY	230 04 08 44
ST	Ĺ O	FRANCE	$N \cdot Y$	588 04 08 44
ST	LO	FRANCE	NY	30 11 08 44
ST	LO	FRANCE	N Y	88 11 08 44
ST	L O	FRANCE	NY	59 <b>7</b> 02 0 <b>9 4</b> 4
ST	LO D OURVILLE	FRANCE 115	N <b>Y</b>	577 0.4 08 44

ST LUBIN	FRANCE	NY.	30 25 08 44
ST MARCEAU	FRANCE	NY	873 25 08 44
ST MARIE	FRANCE	NY	28 01 02 45
ST MARIE AUX MINES	FRANCE	NY	36 08 12 44
ST MARIE AUX MINES	FRANCE	$N_{\perp}Y_{\perp}$	3 05 02 45
ST MARIE AUX MINES	FRANCE	NY	575 09 02 45
ST MARIE-DU-MONT	FRANCE	NY	51 04 08 44
ST MARIE DU MONT	FRANCE	NY.	136 15 08 44
ST MARIE DU MONT	FRANCE	NY	259 08 10 44
ST MARTIN DE COUX	FRANCE	NY	454 16 06 45
ST MATTINDON	FRANCE	NY	305 11 08 44
ST MAURICE	FRANCE	NY	436 11 08 44
ST MAWGAM	ENGLAND	N Y	641 08 43
ST MERE ECLISE	FRANCE	NY	90 20 06 44
ST MERE EGLISE	FRANCE	NY	307 20 06 44
ST MERE EGLISE	FRANCE	NY	173 04 08 44
ST NICHOLAS DU PORT	FRANCE	NY	254 03 10 44
ST NICOLAS	FRANCE	NY	62 29 11 44
ST PAIR SUR MER	FRANCE	NY	308 11 08 44
ST PAUL ISLAND	ALASKA	S E A	982 26 10 42
ST PIERRE EGLISE	FRANCE	NY	52 04 08 44
ST QUENTIN	FRANCE	NY	28 09 0 <b>9</b> 44
ST QUENTIN	FRANCE	NY	443 15 03 45
ST QUENTIN	FRANCE	NY	146 25 06 45
ST RAPHAEL	FRANCE	<i>NY</i> .	533 10 11 44
ST SAUVEUR LE VICOMPT	FRANCE	NY	166 04 08 44
ST SAUVEUR LE VICOMTE	FRANCE	NY	9 20 06 44
ST SAUVEUR LE VICOMTE	FRANCE	NY	571 05 07 44
ST SAUVEUR LE VICOMTE	FRANCE	N. <b>Y</b> _	573 12 08 44
ST SAUVEUR LENDELIN	FRANCE	NY	156 11 08 44
ST SENIER DE BEUVRON	FRANCE	NY	873 14 08 44
ST SEVER	FRANCE	NY	9 11 08 44
ST TROND	BELGIUM	NY.	270 15 09 44
ST TROND	BELGIUM	NY	138 03 10 44
ST TROND	BELGIUM	NY	230 22 12 44

ST TROND	BELGIUM	NY	153	27	. 12	44
ST TROND	BELGIUM	NY	155	01	0.8	4 5
ST TROND	BELGIUM	NY	79	21	0 2	4 5
ST TROND	BELGIUM	NY	111	0.7	0 4	4.5
ST TROND	BELGIUM	NY	157	1, 3	0 4	4.5
ST VALERY EN CAUX	FRANCE	NY	8 9	01	0.8	4.5
ST VALERY EN CAUX	FRANCE	NY	800	01	0,2,	45
ST VALERY EN CAUX	FRANCE	NY	3 3 3	07	0.8	4 5
ST VALERY EN CAUX	FRANÇE	NY	360	07	0 S.	4.5
ST VALERY EN CAUX	FRANCE	NY	8 9	0.8	0.8	4.5
ST VALERY EN CAUX	FRANCE	NY	445	0.8	0.3	4.5
ST VICTORET	FRANCE	NY	5 <b>7</b> 9	0.3	0.8	4.5
ST VILLARY EN CAUX	FRANCE	$N_{\downarrow}Y$	165	01	07	4 5
ST VITH	BELGIUN	NY	4	0 3	<b>3</b> . O	44
ST VITH	BELGIUM	NY	2	0.5	1.0	4 4
ST WENDEL	GERMANY	NY	646	31	0.3	4.5
STÀDTHAGEN	GERMANY.	NY	5 5 5	19.	0 4	4.5
STADTHAGEN	GERMANY	NY.	463	33	0.4	4.5
STANSTED MOUNTFITCHET	ENGLAND,	·NY	156	17	01	44
STANSTED MT FITCHET	ENGLAND	N Y	111	19	06	.44
STARNAUD	ALGERIA	NY	365	0.8	07	43
STARNBERG	GERMANY.	NY	,297	1 4	0.5	4 5
STARNBERG	GERMANY	NY	340	17	0.6	4.5
STAVELOT	BELGIUM	NY	588	12	0.8	4.2
STCROIX -BENEDICT FL-	VIRGIN ISLANDS	MIA	849		0.4	48
STE MENEHOULD	FRANCE	NY	645		0.9	44
STE PIERRE EGLISE	FRANCE	NY	350	11	10	4 4
STEINEBRUCK	BELGIUM	NY	9 0	16	0.8	4 5
STEINFELD	GERMANY	NY.	446	28	0.3	4.5
STEINHEIM	GERMANY	NY	270	13	0.4	4 5
STEINHEIM	GERMANY	NY	262	04.	0.5	4.5
STENAY	FRANCE	NY	259	88	12	44
STEPHENVILLE HARMON	NEWFOUNDLAND	NY	864			42
STOCKHOLM	SWEDEN	$N_{\cdot}Y$	1175	21	03	4.5
STOLBERG	GERMANY 117	NY	83	ខ ភ្	1.2	4 4

	118	•			
STOLBERG	GERMANY	NY	8	1,2 0	2 45
STOLBERG	GERMANY	N Y	1.45	1.3 0	3 45
STOLBERG	GERMANY	. NY	153	<b>1</b> .9, 0	3 45
STOLDEN	GERMANY	NY	449	95 0	5 45
STOLLBERG	GERMANY	NY :	9	L J. 1	2 44
STONE	ENGLAND	<i>NY</i> .	652 (	04 0	7 43
STONE	ENGLAND	$N \cdot Y$	56 <b>1</b>		44
STONE	ENGLAND	NY	145	0	7 44
STONELEIGH	ENGLAND	N·Y	162 (	01 0	3 44
STOWMARKET	ENGLAND	. NY	554 8	12 1	1 43
STRAELEN	GERMANY	NY	30 8	36 O	3 45
STRAKONITZ	CZECHOSLOVAKIA	NY	94 1	1 0	6 45
STRASBOURG	FRANCE	N Y .	371 8	3 0	8 45
STRAUBING	GERMANY	NY	360 0	6 0	5 45
STRAUBING	GERMANY	NY	179 1	1 0	5 45
STRAUBING	GERMANY	NY	305	0	6 47
ŚTROMBER <b>G</b>	GERMANY	NY	179 2	8 0	3 45
STROMBERG	GERMANY	NY	443 2	9 0	4 45
STTHONAS -CP HARDWOOD	VIRGIN ISLANDS	MIA.	852	0	4 42
STUTTGART	GERMANY	. NY	154 0	5 0	7 45
STUTTGART	GERMANY	NY.	447 1	9 0'	7 4.5
STUTTGART	GERMANY	NY	154 2	3 0 8	3 45
SUBIC BAY -LUZON-	P. I	SF	346 2	4 0 :	<b>3</b> 45
SUDBERRY	ENGLAND	NY.	644 2	9 01	3 42
SUDBURY	ENGLAND	NY	152 2	9 0:	L 44
SUEZ	EGYPT	NY	68 <sup>6</sup> 0	3 1.0	43
SUHL	GERMANY	NY	26 1	7 0	4 4 5
SUIPPES	FRANCE	NY	408 2	8 12	3 44
SULM	GERMANY	NY	76 1	3 0	3 45
SULTANABAD	IRAN	NY	799 0	6 0:	3 43
SULZBACH	GERMANY	NY	1.73 2	3 0	7 45
SUNNING HILL	ENGLAND	NY	638 1	5 0 9	4 2
SUNNING HILL	ENGLAND	<i>NY</i>	1 3 3	1.	
ŞUNNINGHILL	ENGLAND	NY	149 1		
SUNNINGHILL	ENGLAND	NY .	696 1	8 0	4 ,44

SUSPENDED		NY	796 25 0.1 45
SUSPENDED		NY	449 28 01 45
SUSTERSCEL	GERMANY	N Y	35 08 02 45
SUTTON-COLDFIELD	ENGLAND	N Y	640 01 08 42
SUT <b>TO</b> N VENNY	ENGLAND	NY	642 23 09 44
SWANSEA -WALES-	ENGLAND	NY	584 05 01 44
SWANSEA -WALES-	ENGLAND	NY	65 07 07 44
SWINDON	ENGLAND	N.Y	645 31 08 42
\$WINDON	ENGLAND	NY	226 01 07 44
SWINDON	ENGLAND	NY	109 11 44
SYDNEY	AUSTRALIA	SF	503 42
SYDNEY	AUSTRALÍA	SF	927 16 03 42
SYDNEY	AUSTRALIA	SF	501 09 42
SYDNEY -CP WARWICK-	AUSTRALIA	SF	703 1.0 42
SYRACUSE	SICILY	` <i>N</i> Y	777 07 10 43
TABARKA	TUNISIA	NY	34 05 43
TABARKA	TUNISIA	NY	5 3 3 0 5 4 3
TABARKA	TUNISIA	NY	537 04 05 43
TABARKA	SICILY	NY	252 08 43
TACHAU	CZECHOSLOVAKIA	NY	445 13 05 45
TACHIKAWA	JAPAN	SF	704 15 10 45
TACLOBAN -LEYTE-	P I	SF	72 20 10 44
TACLOBAN -LEYTE-	PI	SF	501 05 02 45
TACLOBAN -LEYTE-	P I	SF	1001 25 02 45
TACLOBAN -LEYTE-	$P\left( oldsymbol{I} ight)$	SF	1002 25 02 45
TACLOBAN - LEYTE-	P I	SF	1004 25 02 45
TACLOBAN - LEYTE-	P I	SF	1005 25 02 45
TACLOBAN -LEYTE-	P I	SF	697 21 05 45
TACLOBAN -LEYTE-	P I	SF	1000 09 46
TALARA	PERU	NO	817 03 42
TANACROSS	ALASKA	MIN	477 19 02 43
TANNENBERG	GERMANY	NY	1103 01 46
TARACROSS -SLANA-	ALASKA	SEA	989 12 48
TARAGA ISLAND	TARAGA ISLAND	SEA	986 11 48
TARANTO	<i>ITALY</i> 119		766 11 10 43

	•		
TARANTO	1 7 A L Y	NY	393 22 10 43
TARANTO	ITALY	N Y	779 22 10 43
TARANTO	ITALY	NY	769 23 10 43
TARANTO	ITALY	NY	683 20 11 43
TARANTO	ITALY	N <b>Y</b>	681 30 11 43
TARANTO	ITALY	NY	394 12 43
TARANTO	ITALY	NY	786 12 43
TARANTO	ITALY	NY	786 25 01 45
TARAWA	GILBERT ISLANDS	SF	240 26 01 44
TARLAC	PI	SF	1.007 24 04 45
TARLAC -LUZON-	P·I	SF	613 04 47
TAUBERBISCHOFSHEIM	GERMANY	NY	262 07 04 45
TAUNTON	ENGLAND	NY	511 22 08 42
TAUNTON	ENGLAND	NY	305 23 10 43
TAVISTOCK	ENGLAND	NY	29 05 43
TAVISTOCK	ENGLAND	NY	571 28 10 43
TAVISTOCK	ENGLA,ND	N; Y	35 30 05 44
TÀYUG	P. I	SF	32 25 03 45
TEBESSA	ALGERIA	NY	302 15 11 42
TEBESSA	ALGERIA	NY	251 27 12 42
TEBESSA	ALGERIA	NY	530 12 01 43
TEBESSA	ALGERIÄ	N Y	536 12 02 43
TEBESŠA	ALGERIA	NY	1 04 43
TEBESSA	ALGERIA	NY	9 04 43
TEBESSA	ALGERIA	NY	34 04 43
TEDDING - CP GRIFFIS-	ENGLAND	NY	633 15 09 48
TEHERAN	I'RA N	NY	523 26 12 42
TEL LITWINSKY	PALESTINE	NY	682 26 11 42
TEL LITWINSKY	PALESTINE	NY	685 27 03 43
TELERGMA	ALGERIA	NY	509 01 01 43
TELERGMA	ALGERIA	NY	538 22 04 43
TELERGMA	ALGERIA	NY	762 03 10 43
TEMPLE	BELGIUM	NY	84 30 12 44
TENBY -WALES-	ENGLAND	NY	28 28 10 43
TENBY -WALES-	ENGLAND	NY	2 18 04 44

TENBY -WALES-	ENGLAND	N Y	451 1.1 44
TERCEIRA	AZORES	NY	100 24 02 44
TERCEIRA	AZORES	NY	406 10 46
TERMINI	SICILY	NY	550 01 09 43
TERMINI	SICILY	NY	549 20 09 43
TESSY SUR VIRE	FRANCE	NY	158 11 08 44
TEURTHEVILLE HAGUE	FRANCE	NY	568 04 08 44
TEZGAON	INDIA	NY	390 30 03 44
TEZGAON	INDIA	NY	433 11 44
TEZPUR	INDIA	N Y	429 28 07 43
TEZPUR	INDIA	NY	217 09 06 45
THAON	FRANCE	NY	776 27 11 44
THATCHAM	ENGLAND	NY,	510 22 08 42
THATCHAM	ENGLAND	NY	205 25 07 44
THE PAS -MANITOBA-	CANADA	NY	694 02 43
THE PAS -MANITOBA-	CANADA	MIN	694 01 02 44
THEMCEN	ALGERIA	Ν̈́Υ	364 04 07 43
THETFORD	ENGLAND	NY	636 11 45
THEURTEVILLE BOCAGE	FRANCE	NY	260 23 09 44
THIAUCOURT	FRANCE	NY	257 23 09 44
THIAUCOURT	FRANCE	NY	5 01 11 44
THIAUCOURT	FRANCE	NY	258 19 01 45
THIONVILLE	FRANCE	NY	552 30 10 44
THIONVILLE	FRANCE	NY	225 27 11 44
THIONVILLE	FRANCE	NY	340 29 11 44
T[HIONVILLE]	FRANCE	NY	150 25 12 44
THIONVILLE	FRANCE	NY	583 13 04 45
THORPE ABBOTS	ENGLAND	NY	592 01 03 44
THURLEIGH	ENGLAND	NY	559 01 10 43
THURLEIGH	ENGLAND	NY	527 18 03 44
TIBEHAM	ENGLAND	NY	61 08 06 44
TIDWORTH	ENGLAND	NY	302 11 07 42
TIDWORTH	ENGLAND	$N m{Y}$	505 22 07 42
TIDWORTH	ENGLAND	NY	1 10 08 42
TIDWORTH	ENGLAND 121	NY	29 21 10 42

	122			
TI DW ORTH	ENGLAND	NY	5 08 4	13
TIDWORTH	ENGLAND	NY	252 12 03 4	1 4
TIDWORTH	ENGLAND	N. <b>Y</b> .	257 23 06 4	4
TIDWORTH	ENGLAND	NY	259 09 4	4
TIDWORTH	ENGLAND	NY	551 09 4	14
TIDWORTH	ENGLAND	NY	298 <b>3</b> 0 <b>09</b> 4	4
TIDWORTH	ENGLAND	NY	262 10 10 4	4
TIDWORTH	ENGLAND	ΝΫ́	258 11 4	14
TIDWORTH	ENGLAND	NY	519 31 08 4	5
TILLEVIES	FRANCE	ŅΥ	270 25 08 4	1.4
TILSHEAD	ENGLAND	NY	582 10 11 4	3
TINIAN	MARIANAS	SF	247 29 10 4	1 4
TINIAN	MARIANAS	SF	196 24 06 4	5
TINIAN	MARIANAS	SF	183 27 07 4	5
TINIAN	MARIANNES	SF	336 08 4	5
TINIAN ISLAND	MARIANAS	sF	1058	5
TITZ	GERMANY	NY	445 31 03 4	<b>5</b>
TO COPELLA	CHILE	NO	818 03 4	8
TOEM	N G	sF	31 11 07 4	1 4
TOEM	N.G	SF	323 25 09 4	4 4
TOKYO	JAPAN	SF	343 31 08 4	4 5
TOKYO	JAPAN	SF	468 31 08 4	<b>1</b> 5
FOKYO	JAPAN	SF	503 31 08 4	<b>1</b> 5
TOKYO	JAPAN	SF	703 04 09 4	15
TOKYO	JAPAN	SF	43 06 09 4	1 5
TOKYO	JAPAN	SF	27 23 09 4	į 5
TOKYO	JAPAN	SF	471 01 10 4	<b>\$</b> 5
TOKYO	JAPAN	SF	1055 08 10	<b>4</b> 5
TOKYO	JAPAN	SF	181 11	4 5
TOKYO	JAPAN	SF	611 11	4 5
TOKYO	JAPAN	SF	710 01	46
TOKYO	.JAPAN	SF	1005 01	4 6
TOKYO	JAPAN	SF	500 02	4 6
TOKYO	JAPAN	SF	1007 02	46
TOKYO	JAPAN	SF	1052 03	46

TOKYO		JAPAN	SF	1055	03 46
TOKYO		JAPAN	SF	925	04 46.
TOLOGRAFO	- L E Y T E -	PI	SF	932 31	08 -45
TONGAREVA	ISLAND	TONGAREVA ISLAND	SF	720	11 48
TONGAREVA	IS LAND	TONGAREVA ISLAND	SF	720 29	10 45
TONGATABU		TONGA GROUP	SF	930	05 42
TONGRES		BELGIUM	NY	463 22	10 ,44
TONGRES		BELGIUM	$N^{Y}$	872 14	11 44
TONGRES		BELGIUM	NY	78 20	11 44
TONGRES		BELGIUM	NY	197.29	1.1. 44
TONGRES		BELGIUM	NY	153 22	12 44
TONGRES		BEL G I UM	NY	451 25	12 44
TOOME		NORTH IRELAND	NY	146 04	0.2 44
TORQUAY		ENGLAND	NY	122	09 44
TOTES		FRANCE	N Y	263 16	02 45
TOTNES		ENGLAND	NY	144 12	0 4 4 4
TOUL		FRANCE	NY	162 09	09 44
TOUL		FRANCE	NY	170 15	09 44
TOUL		FRANCE	NY	312 15	09 44
TOUL		FRANCE	NY	147 24	09 44
TOUL		FRANCE	NY	873 06	10 44
TOUL		FRANCE	NY	645	11 44
TOUL		FRANCE	N Y	3	04 45
TOULON		FRANCE	NY	46	ó:7 4,4
TOULON		FRANCE	NY	765	08 44
TOULON		FRANCE	NY	3 27	08 44
TOULON		FRANCE	N Y	36 27	0.8 4.4
TOULON		FRANCE	NY	45 27	08 44
TOULON		FRANCE	·NY	539 27	08 44
TOULON		FRANCE	NY	758 27	08 44
TOULON		FRANCE	N Y	768 27	08 44
TOULON		FRANCE	NY	778 27	08 44
TOULON		FRANCE	NY	21 30	08 44
TOULON		FRANCE	N Y	23 30	08 44
TOULON		FRANCE. 123	NY	536 30	08 44
•		- ~ <del>-</del> ~ <del>-</del>	•		

mour ou	124	1114	667 05 00 44
TOULON	FRANCË	NY	667 05 09 44
TOULON	FRANCE	NY	776 05 09 44
TOUR-EN-BESSIN	FRANCE	NY	1. 05 08 44
TOURAY	FRANCE	NY	552 04 09 44
TOURCOING	FRANCE	NY	174 04 45
TOURCOING	FRANCE	NY	644 16 06 45
TOURCOING	FRANCE	NY	891 27 09 45
TOURS SUR MARNE	FRANCE	N Y	160 27 09 44
TOVES	BELGIUM	NY	263 01 02 45
TOWNSVILLE	AUSTRALIA	SF	922 18 03 42
TOWNSVILLE	AUSTRALIA	SF	503 08 42
TOWNSVILLE	AUSTRALIA	SF	705 11 01 44
TOWNSVILLE	AUSTRALIA	SF	710 29 04 44
TRABIA	SICILY	N Y	.45 10 09 43
TRAUNSTEIN	GERMANY	NY	411 16 05 45
TRAUNSTEIN	GERMANY	N Y	599 21 07 45
TREASURY ISLAND	SOLOMONS	SF	93 06 44
TRELON	FRANCE	NY	9 09 09 44
TREMELOIS	FRANCE	NY	4 09 09 44
TREYSA	GERMANY	ΊVΥ	78 01 06 45
TREYSA	GERMANY	N Y	3 02 46
TRIEBECK	$H^{\prime}OL\ LA\ ND$	NY	29 19 10 44
TRIER	GERMANY	NY	260 11 03 45
TRIER	GERMANY	NY	163 82 03 45
ŤR I E R	GERMANY	NY	203 28 03 45
TRIER	GERMANY	NY	403 31 03 45
TRIER	GERMANY	NY	71 04 45
TRIER	GERMANY	N Y	136 13 04 45
TRIER	GERMANY	NY	584 05 06 45
TRIEUX	FRANCE	NY	5 21 10 44
TRIEUX	FRANCE	NY	5 26 12 44
TRIGNY	FRANCE	N Y	90 11 09 44
TRIPANI	SICILY	$N\stackrel{\cdot}{Y}$	3 08 43
TRIPOLI	TRIPOLITANIA	N'Y	499 08 03 43
TRIPOLI			·

		•					
TRIVIERES	FRANCE	NY	58 <b>3</b>	0 4	0.8	4 4	
TROIS PONTS	BELGIUM	NY	51	21	01	4.5	
TROIS VIERGES	LUXEMBOURG	N Y	30'8	iο	03	4.5	
TROIS VIERGES	LUXEMBOURG	NY	577	10	0.3	4.5	
TROYES	FRANCE	NY	<b>3</b> 5	0.4	09	4 4	
TROYES	FRANCE	NY	658	19	10	4 4	
TRUJILLO CITY	DOMINICAN REPUB	M.IA	9299			4.3	
TRURO ·	ENGLAND	NY	173	s o	0 4	4 4	
TSUYUNG	CHINA	NY	281	1 O	07	4 5	
TUGUEGARAO -LUZON	P $I$	SF	37	-31	0 8	4 5	
TULIK	ALASKA	SEA	978		11	42	
TUNIS	TUNISIA	NY	509		06	43	
TUNIS	TUNISIA	NY	1		07	4 3	
TUNIS	TUNISIA	NY	5 2 2		0.7	43	
TUNIS	TUNISIA	NY	531		07	43	
TUŅIS	TUNISIA	NY	650		0.7	4 3	
TUŅIS	TUNISIA	NY	766		0.7	43	
TUNIS	TUNISIA	$N \cdot Y$	768		07	4 3	
TUNIS	TUNISIA	NY	: 773	•	07	43	
TUNIS	TUNISIA	NY	777	,	07	4 3	
TUNIS	TUNISIA	NY	365		0,8	<b>43</b>	
TUNIS	TUNISIA	NY	469 <sup>.</sup>		0.8	4 3	
TUNIS	TUNISIA	NY	520	٠	0.8	4 3	
TUNIS	TUNISIA	NY.	769		0.8	43	
TUNIS	TUNISIA	NY	770		0.8	4 3	
TUNIS	TUNISIA	NY	499	٠	10	43	
TUNIS	TUNISIA	NY	683	01	1.0	43	
TUNIS	TUNISIA	NY	485	0.5	10	43	
TUNIS	TUNISIA	NY	763			4 4	
UBACH	GERMANY	NY	444	31	0 5	4 5	
UDINE	ITALY	NY	8 8		11	45	
UELZEN	GERMANY	NY	109	01	0 5	45	
ULM	GERMANY	NY	2 <b>97</b>	26	05	4.5	
ULM	GERMANY	N Y	36	18	0 6	4.5	
ULM	GERMANY	NY	570	20	0.6	4.5	

ULMEN	126 GERMANY	N Y	254 13 03 45
UMNIGAN	P I	SF	25 12 03 45
UPOLU	SAMOA	SF	718 14 06 43
URFAHR	AUSTRIA	$N_{\cdot}Y$	261 10 05 45
UTTING	GERMANY	NY	470 14 07 45
V A CH A	GERMANY	NY	312 10 04 45
VAIGES	FRANCE	NY	340 17 08 44
VAL-LAQUAIS	FRANCE :	NY	9 04 08 44
VALDEZ	ALASKA	SEA	977 08 42
VALENCIA -MINDANAO-	PI	SF	31 30 05 45
VALENCIENNES	FRANCE	NY	110 06 02 45
VALLEY -WALES-	ENGLAND	NY	64 25 07 44
VALOGNES	FRANCE	NY	79, 0.5 07 44
VALOGNES	FRANCE	NY	53 04 08 44
VALOGNES	FRANCE	NY	887 01 09 44
VALOGNES	FRANCE	N Y	579 12 09 44
VALOGNES	FRANCE	NY	463 12 10 44
VALOGNES	FRANCE	NY	505 23 10 44
VANNES	FRANCE	NY	875 09 08 44
VANTOUX	FRANCE	N Y	95 29 <b>11 4,4</b>
VASPERVILLER	FRANCE	NY	36 10 01 45
VASUGBU	$P \in I$	SF	468 04 02 45
VECKRING	FRANCE	NY	90 10 12 44
VEGA BANA - TORTUGUER-	PUERTO RICO	MIA	850 04 42
VENICE	ITALY	N Y	88 06 47
VENL O	HOLLAND	N Y	35 06 03 45
VENWEGEN	GERMANY	NY	9 02 03 45
V ER DUN	FRANCE	N Y	225 09 44
VERDUN	FRA NCE	$N \cdot Y$	5 09 09 44
VERDUN	FRANCE	NY	441 09 09 44
VER DUN	FRANCE	NY	340 13 09 44
VERDUN	FRANCE	NY.	150 15 09 44
VERDUN	FRANCE	NY	179 16 09 44
VERDUN	FRANCE	NY	581 16 09 44
VERDUN	FRANCE	N Y	655 2,3 09 44

V ER DUN	FRANCE	NY 160 05 10 44
VER DUN	FRANCE	NY 591 29 10 44
VERDUN	FRANCE	NY 299 22 12 44
VERDUN	FRANCE	NY 106 31 03 45
V ER DUN	FRANCE	NY 330 05 04 45
VERDUN	FRANCE	NY 68 10 06 45
VER DUN	FRANCE	NY 586 23 08 45
VERN	FRANCE	NY 83 25 08 44
VERNOND	FRANCE	NY 151 29 09 44
VERONA	ITALY	NY 19 01 06 45
VERONA	ITALY	NY 34 01 06 45
VERONA	ITALY	NY 85 01 06 45
VERONA	ITALY	NY 88 01 06 45
VERONA	ITALY	NY 91 01 06 45
VERONA	ITALY	NY 251 01 06 45
VERONA	ITALY	NY 304 01 06 45
VERONA	I TALY	NY 345 01 06 45
VERONA	ITALY	NY 425 01 06 45
VERONA	ITALY	NY 426 01 06 45
VERONA	ITALY	NY 464 01 06 45
VERONA	ITALY	NY 541 01 06 45
VERONA	ITALY	NY 542 01 06 45
VERONA	ITALY	NY 543 01 06 45
VERONA	ITALY	NY 549 01 06 45
VERONA	ITALY	NY 777 01 07 45
VERRERIE DE PORTIEUX	FRANCE	NY 446 27 11 44
VERSAILLES	FRANCE	NY 59 29 08 44
VERSAILLES	FRANCE	NY 166 09 44
VERSAILLES	FRANCE	NY 655 02 09 44
VERSAILLES	FRANCE	NY 595 03 09 44
VERSAILLES	FRANCE	NY 126 04 09 44
VERSAILLES	FRANCE	NY 10 09 09 44
VERSAILLES	FRANCE	NY 757 20 09 44
VERSAILLES	FRANCE	NY 195 29 10 44
VERSAILLES	FRANCE 127	NY 742 29 05 45

		•			
VERVIERES	128 BELGIUM	NY	449 25	12	4 4
VERVIERES	BELGIUM	NY	255 31	12	4 4
VERVIERS	BELGIUM	NY	581 25	09	44.
VERVIERS	BELGIUM	NY	595 0,4	10	4 4
VERVIERS	BELGIUM	NY	158 22	1. 2	4 4
VERVIERS	BELGIUM	NY	2 25	1.2	44
VERVIERS	BELGIUM	NY	153 21	.,01	4 5
VERVIERS	BELGIUM	NY	595 21	01	4.5
VERVIERS	$BEL_{\cdot}GI^{\cdot}UM$	NY	131	0.4	4.5
VERVIERS	BELGIUM	NY	117 20	0.4	4 5
VETTELHOVEN	GERMANY	NY	449 20	03	4.5
VEZELIZE	FRANCE	NY	35 18	0.9	4 4
VIECHTACH	GERMANY	NY	312 04	0.5	4.5
VIECHTACH	GERMANY	NY	646 04	0.5	4 5
VIELSALM	BELGIUM	NY	443 14	. 12.	4 4
VIENNA	AUSTRIA	NY	58 24	0.8	4.5
VIENNA	AUSTRIA	NY	777	1. 2	4 5
VIENNA	AUSTRIA	$\dot{N}Y$ .	1153	···	46
VIENNA -TULLN AIRPORT	AUSTRIA	N Y	400 27	0.9	4 5
VIERNHEIM	GERMANY	NY	44 04	04	4 5
VIERNHEIM	GERMANY	NY	410 04	0 4	4.5
VIERSEN	GERMANY	N Y	102 06	0.3	4.5
VIERSEN	GERMANY	NY	555 ·18	03	4 5
VIERVILLE	FRANCE	NY	28 04	0.8	4 4
VIERVILLE	FRANCE	N Y	10 11	. 08	44
VIERVILLE SUR MER	FRANCE	NY	174 0,4	0.8	4 4.
VIERVILLE SUR MER	FRANCE	NY	1.702	^O 9	4 4
VIERVILLE-SUR-MER	FRANCE	NY	122 08	5   10	4 4
VIESALM	BELGIUM	N Y	2 10	10	4 4
VIEUX FORT -BEANE-	ST LUCIA B W I	MIA	867 08	0.5	42
VIGNEUELLES	FRANCE	NY	163 05	10	4 4
VILLACOUBLAY	FRANCE	NY	125 18	09	44
VILLACOUBLAY	FRANCE	NY	348	9.4	4.5
VILLACOUBLAY	FRANCE	NY	416 16	06	4 5
VILLACOUBLAY	F, $RANCE$	NY.	696	0 1	46

VILLEDIEU LES POELES	FRANCE	N Y	581 11 08 44
VILLENSUR	FRANCE	NY.	312 04 09 44
VILLIERS FOSSARD	FRANCE	N Y	35 04 08 44
VILLIERS SUR ORGE	FRANCE	NY	4 02 09 44
VILLIP	GERMANY	NY	257 31 03 45
VILSHOFEN	GERMANY	NY	5 21 05 45
VILSHOFEN	GERMANY	NY	83 29 06 45
VILSHOFEN	GERMANY	NY	102 09 07 45
VINDEFONTAINE	FRANCE	NY	56 04 08 44
VIROPLAY	FRANCE	N Y	151 28 09 44
VIRTON	BELGIUM	NY	452 19 01 45
VIRTON	BELGIUM	$N Y_{\perp}$	173 11 03 45
V I SE	BELGIUM	NY	30 18 09 44
VITI LEVU	FIJI ISLANDS	SF	913 15 02 42
V I TRE	FRANCE	NY	340 11 08 44
VITTEL	FRANCE	NY	156 11 44
VITTEL	FRANCE	NY	23 10 11 44
VITTEL	FRANCE	N Y	377 17 12 44
VITTEL	FRANCE	N Y	452 18 06 45
VITTORIA	SICILY	N Y	779 08 43
VITTURI	SICILY	N Y	1 08 43
VITTUEISS	GERMANY	N Y	138 27 03 45
VOERENDAAL	HOLLAND	NY	51 11 10 44
VOERENDAL	HOLLAND	NY	175 03 10 44
VOLKMARSEN	GERMANY	N Y	305 08 04 45
VOUZIERS	FRANCE	NY	259 02 01 45
VQUZIERS'	FRANCE	N Y	250 13 02 45
VOUZIERS	FRANCE	N Y	103 01 04 45
WAIMES	BELGIUM	NY	255 08 10 44
WAIMES	BELGIUM	NY	443 12 02 45
WAKDE ISLAND	$N \cdot G$	SF	6 06 08 44.
WALBURG	FRANCE	NY	46 01 02 45
WALDECK	GERMANY	N Y	2 06 04 45
WALFERDANGE .	LUXEMBOURG	NY	5 06 03 45
WALHEIM	GERMANY 129	. NY	51 11 44

WALHEIM	GERMANY	NY	51 16 02 45
WALLER FIELD	TRINIDAD	MIA	695 09 10 42
WALLERN	CZECHOSLOVAKIA	NY	26 29 05 45
WALTERSHAUSEN	GERMANY	NY	200 16 04 45
<i>NALTHROP</i>	GERMANY	$N \cdot Y$	451 17 04 45
WANTAGE	ENGLAND	NY	157 15 01 44
WARBURG	GERMANY	$N \overset{\cdot}{m{Y}}$	104 11 04 45
WARBURG	GERMANY	N Y	307 13 04 45
WARENDORF	GERMANY	NY	29 10 05 45
WARMINISTER	ENGLAND	NY	62 25 07 44
WARMINSTER	ENGLAND	NY	582 21 12 43
WARMINSTER	ENGLAND	NY	129 25 04 44
WARMINSTER	ENGLAND	NY	153 05 44
WARMINSTER	ENGLAND	NY	261 18 10 44
WARMWELL	ENGLAND	NY	597 08 44
WARRINGTON	ENGLAND	N[Y]	872 09 06 42
WARTON	ENGLAND	NY	569 06 10 43
WARTON	ENGLAND	NY	119 31 08 45
WASSELONE	FRANCE	NY	36 07 02 45
WASSELONNE	FRANCE	NY	446 14 12 44
WASSELONNE	FRANCE	NY	12 10 01 45
WASSY	FRANCE	NY	79 14 09 44
WASUNGEN	GERMANY	NY	26 11 04 45
WATCHENDONK	GERMANY	Ň.¥	197 10 03 45
WATERWAYS -ALBERTA-	CANADA	SEA	999 24 06 42
WATERWAYS -ALBERTA-	CANADA	S E A	999 11 43
WATFORD	ENGLAND	$N_{\cdot}Y^{\perp}$	517 22 08 42
WATFORD	ENGLAND	NY	637 15 09 48
WATFORD	ENGLAND	NY	637 21 10 44
WATSON LAKE	CANADA	SEA	996 03 43
WATSON LAKE -SASK-	CANADA	SEA	918 10 07 42
WATSON LAKE -Y T-	CANADA	SEA	475 19 08 43
WATSON LAKE -Y T-	CANADA	MIN	475 01 08 44
WATTENDORF	GERMANY	NY	446 20 04 45
WATTISHAM	ENGLAND	NY	554 04 45

	131		:
WERDOHL .	GERMANY	•	451. 05 05 45
WERDAU	GERMANY.	N Y	8.9 23 04 45.
WENDLING	ENGLAND	•	586 14 01 44
WENDELSHEIM	GERMANY	•	261 31 03 45
WEM	ENGLAND		209 07 07 44
WELTEN	HOLLAND	•	102 11 44
WELS	AUSTRIA	•	360 11 05 45
WELLINGBOROUGH	ENGLAND		634 15 09 42
WEISSENBURG	GERMANY	NY	45 29 04 45
WEISSENBERG	GERMANY	•	450 04 05 45
WEINHEIM.	GERMANY	NY	84 16 06 45
WEINHEIM	GERMANY		450 19 05 45
WEIMAR	GERMANY	N Y	56 18 06 45
WEIMAR	GERMANY	NY	308 20 05 45
WEIMAR	GERMANY	NY	145 12 05 45
WEIMAR	GERMANY		230 05 05 45
WEIMAR	GERMANY	N Y	82 04 05 45
WEIMAR	GERMANY	NY	56 04 05 45
WEIMAR	GERMANY	. <b>N</b> Y	595 01 05 45
WEILHEIM	GERMANY	NY	36 05 05 45
WEILERSWIST	GERMANY	NY	8: 21 03 45
WEILERBACH	GERMANY	NY	448 31 03 45
WEILBURG	GERMANY	N Y	647 13 07 45
WEILBURG	GERMANY	· N Y	461 13 07 45
WEILBURG	GERMANY	NY	158 19 05 45
WEILBURG	GERMANY	NY	137 02 04 45
WEIDEN	GERMANY	NY	90 22 05 45
WEIDEN	GERMANY	NY	259 11 05 45
WEIDEN	GERMANY	NY NY	445 05 05 45
WEIDEN	GERMANY	NY	307 19 03 45
WEIDEN	GERMANY	NY	154 19 03 45
WEFERLINGEN	GÉRMANY	NY	35 22 04 45
WEERT	HOLLAND	NY	451 24 02 45
WEENDÉ	GERMANY	NY	104 22 04 45
WATTON	ENGLAND	N Y	564.01 10 43
		•	And the second second second

WERNE	132 GERMANY	NY	95 12	0 5	4.5
WERNIGERODE	GERMANY	NY	83 14	0.5	45
WERTHEIM	GERMANY	NY	411 13	0.4	4 5
WESTERBURG	GERMANY	N Y	444 13	0.4	4.5
WETZLAR	GERMANY	NY	449 04	0 4	4 5
WEYLER	BELGIUM	NY	86 80	12	44
WHEELER FIELD	T $H$	SF	959 16	05	42
WHITCHURCH	ENGLAND	NY	131	0.5	4 4
WHITCHURCH	ENGLAND	ŃY	209		4.5
WHITEHORSE	CANADA	SEA	934	0.3	43
WHITEHORSE -Y T-	CANADA	SEA	702 20	0.7	42
WHITEHORSE -Y T-	CANADA	MIN	702 01	o s	44
WHITTIER	ALASKA	SEA	987 03	1.0	42
WHITTIER	ALASKA	SEA	987 12	0.5	47
WIEDENBRUCK	GERMANY	NY	177 10	0 4	4.5
WIESBADEN	GERMANY	NY	696 18	0.4	4 5
WIESBADEN	GERMANY	$N \cdot Y$	655 05	0.5	4 5
WIESBADEN	GERMANY.	NY	349 23	0 5	4 5
NIESBADEN	GERMANY	N Y	148 21	0.6	4 5
NIESBADEN	GERMANY	NY	633-30	10	.4.5
WIESBADEN	GERMANY	<i>NY</i> :	1123	,	46
WILHELMSBAD	GERMANY	NY	26 05	0 4	4 5
VI LJRE	HOLLAND	NY	258 12	0.8	4.5
VILLEMSTAD HATO FIELD	NWI	MIA	812		43
VILLICH	GERMANY	NY	94 0,2	0.4	4 5
WILTON	ENGLAND	ΝY	5 <b>19</b> 08	09	42
WILTZ	LUXEMBOURG	NY	8 05	1.0	44
WILTZ	LUXEMBOURG	NY	8.8	11	4 4
NILVERDINGEN	LUXEMBOURG	NY	305 23	0 9	4 4
VILWERDINGER	LUXEMBOURG	NY	137 23	09	4 4
NIMSBACH	AUSTRÍA	NY	86 80	8 0	4 5
VINCANTON	ENGLAND	NY	253 24	09	43
VINCHES TER	ENGLAND	, N Y	646 16	0 <b>9</b>	42
VINCHESTER	ENGLAND	NY	9 14	12	43
VINCHES TER	ENGLAND	NY	229 15	07	44

WINCHESTER	ENGLAND	NY	95 16 08 44
WINCHESTER	ENGLAND	NY	84 10 10 44
WINCHESTER	ENGLAND	NY	417 13 12 44
WINDISCHESCHENBACH	GERMANY	NY	90 29 04 45
WINDSHEIM	GERMANY	NY	450 24 04 45
WINGEN	FRANCE	NY	447 18 12 44
WINGEN	FRANCE	NY	578 26 12 44
WINTERBERG	CZECHOSLOVAKIA	NY	5 11 05 45
WISCH	FRANCE	NY	539 05 12 44
WISCHES	FRANCE	NY	46 12 44
WISSEMBOURG	FRANCE	NY	36 24 03 45
WISSEMBOURG	FRANCE	NY	60 31 03 45
· WISSEMBOURG	FRANCE	NY	539 31 03 45
WITTLICH	GERMANY	NY	76 15 03 45
WITTLICH	GERMANY	NY	312 19 03 45
WOERTH	FRANCE	NY	470 26 12 44
WOERTH	FRANCE	$N^{\prime}Y_{\parallel}$	470 22 05 45
WOFAGEN	GERMANY	NY	510 20 04 45
WOLFERDANG	LUXEM BOURG	NY	255 23 09 44
WOLFHAGEN	GERMANY	NY	137 06 04 45
WOLFHAGEN	GERMANY	NY	510 13 04 45
WOLFSHAGEN	GERMANY	NY	158 15 04 45
WOLLERSHEIM	GERMANY	NY	78 10 03 45
WOLMERATH	GERMANY	NY	261 21 03 45
WOLMIRSTEDT	GERMANY	NY	30 07 05 45
WOOLACOMBE	ENGLAND	NY	553 01 10 43
WOOLACOMBE	ENGLAND	NY	872 30 04 44
WORMS	GERMANY	NY	776 07 04 45
WUNSIEDEL	GERMANY	NY	445 29 04 45
WURZBURG	GERMANY	NY	570 20 04 45
WURZBURG	GERMANY	NY	225 28 04 45
WURZBURG	GERMANY	NY	97 21 05 45
WURZBURG	GERMANY	NY .	810 30 09 45
WURZBURG	GERMANY	NY	800 20 10 45
WURZBURG	GERMANY 133	NY	79 31 10 45

	134	
WURZBURG	GERMANY	NY 227 12 45
WURZBURG	GERMANY	NY 743 03 47
WUSTROW	GERMANY	NY 29 29 04 45
WYMONDHAM	ENGLAND	NY 872 20 01 43
YAKUTAT	ALASKA	SEA 943 42
YANGKAI	CHINA	NY 212 23 03 44
YEOVIL	ENGLAND	NY 518 22 08 42
YEOVIL	ENGLAND	NY 873 30 12 43
YEOVIL	ENGLAND	NY 316 26 09 44
YOKOHAMA	JAPAN	SF 1007 02 09 45
YOKOHAMA	JAPAN	SF 716 03 09 45
YOKOHAMA	JAPAN	SF 401 15 09 45
YOKOHAMA	JAPAN	SF 445.20 09 45
YOKOHAMA	JAPAN	SF 201 30 09 45
YOKOHAMA	JAPAN	SF 347 01 10 45
YOKOHAMA	JAPAN	SF 404 30 10 45
YOKOHAMA	JAPAN	SF 1007 11 46
YOKOHOMA	JAPAN	SF 343 03 46
YOKOHOMA	JAPAN	SF 503 03 46
YOKOHOMA	JAPAN	SF 703 03 46
YOKOHOMA	JAPAN	SF 706 10 46
YOKOTA	JAPAN	SF 528 11 46
YONG DUNG PO	KOREA	SF. 970 45
YONG DUNG PO	KOREA	SF 815 04 46
YOUKS LE BAINS	ALGERIA	NY 530 03 43
YUNNANYI	CHINA	NY 488 12 05 43
YVETOT	FRANCE	NY 505 01 02 45
YVETOT	FRANCE	NY 8 01 06 45
YVETOT	FRANCE	NY 95 01 06 45
YVETOT	FRANCE	NY 330 31 07 45
ZAMA	JAPAN	SF 703 06 47
ZAMBALES	PI	SF 73 02 45
ZAMBALES	P $I$	SF 38 02 02 45
ZAMBALES	P $I$	SF 471 02 02 45
ZAMBOANGA -MINDANAO-	P I	SF 41 15 03 45

ZAMBOANGA -MINDANAO-	P I	SF	717	<b>1</b> . 3	0,3	4.5
ZANDERY FIELD	DUTCH GUIANA	iV Y	608		0,5	42
ZANDERY FIELD	DUTCH GUIANA	MIA	608	o 1.	02	4 4
ZIEGENHAIN	GERMANY	$N$ $m{Y}$	. 3	16	0.7	4.5
ZULPICH	GERMANY	NY	259	0.8	0.3	4.5
ZULPICH	GERMANY	NY	1.58	<b>1</b> 5	0.3	, <b>4</b> 5
ZULPICH	GERMANY	NY	560	. 18	0.3	.4 5
ZULPICH	GERMANY	NY	5 1.0	88	0.3	4 5
ZWECKEL	GERMANY	NY	858	06	0 4	4 5
ZWEIBRUCKEN	GERMANY	NY	263	0 1	0 4	45.
ZWEIFALL	GERMANY	NY	4	88	1. 1.	.4.4
ZWEIFALL	GERMANY	NY	255	<b>1</b> .5	12	4 4
ZWEIFALL	GERMANY	NY	8		01	4 5
ZWEIFALL	GERMANY	NY	303	10	03	4.5
	,					

APPENDIX 1		
136 BELGIUM	NY	203 18 10 44
BELGIUM	NY	810 22 12 44
BELGIUM	NY	755 17 04 45
CORSICA	$N \cdot Y$	499 11 10 43
CORSICA	N Y	878 10 12 43
CORSICA	N, Y	530 01 03 44
CORSICA	NY	791 04 44
CORSICA	NY	525 15 05 44
CORSICA	NY	779 15 05 44
ENGLAND	NY	696 25 11 43
ENGLAND	NY	79 04 44
ENGLAND	NY	83 04 44
ENGLAND	NY	350 04 44
ENGLAND	NY	463 07 44
ENGLAND	NY	52 03 07 44
ENGLAND	N Y	56 03 07 44
ENGLAND	N Y	58 03 07 44
ENGLAND	NY	443 11 44
ENGLAND	N'Y	76 15 12 44
FORMOSA	SF	911 45
FRANCE	NY.	104 44
FRANCE	NY	1 20 06 44
FRANCE	N Y	2 20 06. 44
FRANCE	NY	10 20 06 44
FRANCE	NY	29 20 06 44
FRANCE	NY	30 20 06 44
FRANCE	NY	305 20 06 44
FRANCE	NY	153 25 06 44
FRANCE	NY	53 03 07 44
FRANCE	NY	59 03 07 44
FRANCE	NY	60.03 07 44
FRANCE	ΝŸ	125 03 07 44
FRANCE	NY	179 05 07 44
FRANCE	NY	581 05 07 44
FRANCE	NY	154 09 07 44

FRANCE	N Y	8	12 (	ọ <b>7</b>	4 4
FRANCE	NY	56	12	o <b>7</b> °	44
FRANCE	NY	8 3	12	<b>7</b>	44
FRANCE	NY	1. 1. 3	12	o <b>7</b>	44
FRANCE	. <i>NY</i>	1,38	12 (	o. <b>7</b>	44
FRANCE	NY	1.57		0.7	44
FRANCE	NY	1,60	.12 (	o <b>7</b>	4 4
FRANCE	NY	253	12 0	5 <b>7</b>	4 4
FRANCE	NY	2 <b>7</b> 0	12 0	<b>7</b>	44
FRANCE	NY	553	12	o <b>7</b>	44
FRANCE	NY	575	12	<b>7</b>	4 4
FRANCE	NY	583	12 (	<b>7</b>	44
FRANCE	NY	596	12	ว <b>7</b>	4 4
FRANCE	NY	5 1	1.4	ÖŻ	4 4
FRANCE	NY	1, 5 6	14	9 <b>7</b>	44
FRANCE	NY	3 0 B	14	07	44
FRANCE	NY	572	14	07	44
FRANCE	NY	5	15	o <del>7</del>	44
FRANCE	N Y	5 2	15	07	44
FRANCE	NY	1,51	15	07	44
FRANCE	. N Y	830	15	0.7	44
FRANCE	$N \cdot Y$	3 5	20	07	4 4
FRANCE	N Y	173	25	07	44
FRANCE	NY	225	2 5 <sup>°</sup>	0,7	4 4
FRANCE	NY	254	25.	0.7	4 4
FRANCE	'NY	436	25	0.7	4 4
FRANCE	NY	5 <b>77</b>	ž 5	o <b>7</b> .	4 4
FRANCE	NY	5 <b>7</b> 8	2.5,	07	4 4
FRANCE	NY	38	01	08.	44
FRANCE	NY	5 8	010	0.8	4 4
FRANCE	NY	1.47	01	8 0	4.4
FRANCE	$N_{\cdot}Y_{\cdot}$	2 5 5·	01	8 0	4 4
F, $RANCE$	N Y	350	01	08	4 4
FRANCE	N Y	584		0 8	4 4
FRANCË 137	NY	655	01	8 0	4 4
4					

<b>138</b> FRANCE	NY	.548 27 08 44
FRANCE	$N^{\cdot}Y$	94 04 09 44
FRANCE	NY	102 13 10 44
FRANCE	NY	11 11 44
FRANCE	NY	299 11 44
FRANCE	N Y	656 11 44
FRANCE	NY	547 01 11 44
FRANCE	N Y	566 0°1 11 44
FRANCE	NY	570 01 11 44
FRANCE	$N\dot{Y}$	775 01 11 44
FRA NCE	NY	448 11 12 44
FRANCE	NY	103 15 12 44
FRANCE	NY	250 15 12 44
FRANCE	N Y	178 22 12 44
FRANCE	NŸ	76 22 01 45
FRANCE	NY	117 15 03 45
FRANCE	NY	409 15 03 45
FRANCE	NY	810 15 03 45
FRANCE	NY	743 19 04 45
FRANCE	NY	752 19 04 45
FRANCE	NY	251 01 07 45
GERMANY	NY	30 10 03 45
GERMANY	N Y	82 10 03 45
GIBRALTAR	NY	512 . 10 42
GIBRALTAR	NY	532 07 01 43
HAWAII	SF	25 06 42
HAWAII	SF	24 08 43
I TALY	NY	34 21 09 43
ITALY	$N_{\cdot}Y$	36 21 09 43
I TA L Y	NY	45 21 09 43
ITALY	NY	464,21 09 43
$ITA_{J}LY$	NY	541 21 09 43
ITALY	NY	542 21 09 43
ITALY	NY	543 21 09 43
ITALY	ΝY	469 10 43

ITALY	N Y	23	3 0	07	4 4
ITALY	NY	624	1.2	01	4.5
KOREA	SF	815	17	09	4.5
KOREA	SF'	1054	17	1.0	4.5
LIBERIA	NY	878		0.5	42
LUXEMBOURG	NY	595	25	09	44
LUXEMBOURG	NY	8	0 4	10	44
NEW CALEDONIA	SF	4 3	8 8	. 10	42
NEW CALEDONIA	SF'	25	19	0 2	44
NEW CALEDONIA	SF	8 <b>1</b>		0 4	4.5
NEW CALEDONIA	SF	1050	8.0	0 4	4 5
NEW CALEDONIA	SF	1054	. 20	0 4	4 5
PACIFIC	SF	3 5 <b>7</b>		09	4 4
PACIFIC	SF	614			45
PACIFIC.	SF	341	•	0.3	4 5
PACIFIC	SF	5 9	15	0.6	4 5
RUSSIA	NY	798			4 4
SARDINIA	NY	509	01	1.1	43
TRIESTE	NY	8 8		Ó 6	47
TRIES TE	NY	209		09	47

### 140 APPENDIX 2

	ATT AND TA
^A P O 1.	DIVISION OR HEADQUARTERS 1ST INF DIV
2	2ND INF DIV
3	3RD INF DIV
4	4TH INF DIV
5	5TH INF DIV
6	6TH INF DIV
7	7TH INF DIV
8	8TH INF DIV
9	9TH INF DIV
<b>1</b> 9	II CORPS
8.0	FOURTH $ARMY$
,	GTH ARMY GROUP
, <b>8</b> 3	24TH INF DIV
2 4	
25	25TH INF DIV
26	26TH INF DIV
27	27TH INF DIV
28	28TH INF DIV
<u> 20</u>	29TH INF DIV 30TH INF DIV
30	30TH INF DIV 31ST INF DIV
31 32	32ND INF DIV
	33RD INF DIV
3 3	34TH INF DIV
3 %	
3 5	35TH INF DIV
36	36TH INF DIV
37	37TH INF DIV
38	38TH INF DIV 40TH INF DIV
40	
41	41ST INF DIV 43RD INF DIV
4 3	
4.4	44TH INF DIV
4 5	45TH INF DIV
4 6	VI CORPS
76	76TH INF DIV
77	77TH INF D1V

APO	DIVISION OR HEADQUARTERS
78	78TH INF DIV
79	79TH INF DIV
8 0	$8\ 0\ TH  I\ NF  D\ I\ V$
8 1	81ST INF DIV
83	83RD INF DIV
8 4	84TH INF DIV
85	85TH  INF  DIV
88	88TH INF DIV
89	89TH INF DIV
9.0	90TH INF DIV
9 1	91ST INF DIV
92	92ND INF DIV
93	93RD INF' DIV
9 4	94TH INF DIV
9 5	95TH INF DIV
96	96TH INF DIV
98	98TH INF DIV
101	XXI CORPS
102	102ND INF DIV
103	XXIII CORPS
104	104TH INF DIV
109	XVIII CORPS
197	XVI CORPS
\$ 0 0	65TH INF DIV
201	1ST CAV DIV
230	FIRST $ARMY$
2 <b>3</b> 5	XXIV CORPS
250	XXII CORPS
251	1ST AMD DIV
252	2ND AMD DIV
253	3RD AMD DIV
254	4TH AMD DIV
255	5TH AMD DIV
256	6TH AMD DIV
257	7TH 141 $PADDIV$
•	141

4 P.O 2 5 8	142 DIVISION OR HEADQUAR <sub>TERS</sub> 8TH AMD DIV
259	9TH AMD DIV
260	10TH AMD DIV
261	11TH AMD DIV
262	12TH AMD DIV
263	13TH AMD DIV
270	XIX CORPS
301	I CORPS
303	III CORPS
304	IV CORPS
305	V CORPS
307	VII CORPS
308	VIII CORPS
.309	IX CORPS
3:10	X CORPS
312	XII CORPS
-333	13TH ABR DIV
339	NINTH ARMY
3 4 0	XX CORPS
343	EIGHTH ARMY
3 4 5	10TH MT DIV
357	TENTH ARMY
360	71ST INF DIV
402	SECOND ARMY
403	THIRD $ARMY$
408	FIFTEENTH. ARMY
410	63RD INF DIV
411	42ND INF DIV
412	16TH AMD DIV
417	69TH INF DIV
435	2ND CAV DIV
	XV CORPS
	SIXTH ARMY
	106TH INF DIV
	20TH AMD DIV

#### DIVISION OR HEADQUARTERS

97TH INF DIV

14TH AMD DIV

100TH INF DIV

, **7** 

448

449 450

451

452

453

454

461

463

464

46.8

469

470

471

472

655

716

740

758

777

87TH INF DIV

99TH INF DIV

86TH INF DIV

75TH INF DIV

17TH ABR DIV

XIV CORPS

66TH INF DIV

70TH INF DIV

XIII CORPS

FIFTH ARMY

11TH ABR DIV

82ND ABR DIV

103RD INF DIV

XI CORPS

101ST ABR DIV

12TH ARMY GROUP

AMERICAL DIV

FIRST ABR ARMY

SEVENTH ARMY

15TH ARMY GROUP

BUDAPEST	HUNGARY	NY 1151 46
CEASED OPERATION		12 45
HUHSEIN	CHINA .	NY 1141 11 45
CEASED OPERATION		12 45
HANGCHOW	CHINA	NY 1140 28 10 45
· · · · · · · · · · · · · · · · · · ·		
CEASED OPERATION	121 V	11 3 47
LONDON.	ENGLAND	NY 1126 -46
CEASED OPERATION		11 3 47
	GERMANY	NY 1125 46
CEASED OPERATION		11 3 47
ROHRBACH	GERMANY	NY 1124 46
CEASED OPERATION		11 3 47
WIESBADEN	GERMANY	NY 1123 - 46.
CEASED OPERATION		11 3 47
FRANKFURT	GERMANY	NY 1121 46
BAYREUTH CEASED OPERATION	GERMANY	NY 1120 46 11 3 47
DAVDEILTU	GERMANY	WV 4400
CEASED OPERATION		11 3 47
MUNICH	GERMANY	NY 1119 46
CEÁSED ÒPERATION	711 O T 1/11 D	11 3 47
RINGWOOD	ENGLAND	NY 1116 . 46
CEASED OPERATION		11 3 47
<u>JNURNBERG</u>	GERMANY	NY 1115 46

CEASED OPERATION		NY	1151	11	3	47
	AUSTRIA	ŃY	1153			4 6
CEASED OPERATION			<b>3</b> .			
CHUNGKING	CHINA	ΝŸ	1160	13		
CEASED OPERATION					1, 2	4 5
NANKING	CHINA		1161			
CEASED OPERATION		٠.		,	1 2	4 5
CANTON	CHINA	N.Y	1162	10	1 0	4 5
CEASED OPERATION					1 2	4 5
SHANGHAI	CHINA	NY	1163		10	4 5
CEASED OPERATION		•			12	4 5
KUNMING	CHINA	NY	1164		10	4 5
CEASED OPERATION					1 2	4-5
HANKOW	CHINA	N'Y .	1165			
CEASED OPERATION					12	4 5
STOCKHOLM	SWEDEN	NY -	1175	21	. 3	4 5
CEASED OPERATION					12	4 5
PORT AU PRINCE -BOWEN	HAITI	MIA	2494			42
CEASED OPERATION				6	. 5	4 Ģ
CAMAGUAY	CUBA	MIA	2714			 4 3
CEASED OPERATION				3 0	6	4.5
	CUBA	MIA	2754			4 3
CEASED OPERATION				20	5	4 6

WANAGUA	NICARAGUA	NO 3024	4 3
SAN JOSE -LA SABANA- CEASED OPERATION	COSTA: RICA	NO 3625	43
RÍO DE JANEIRO; CEASED OPERATION	BRAZIL	MIA, 4520	43 2: 47
PADALOPING -BAFFIN I CEASED OPERATION	Ş CANADA	NY 4880	4 47
DEVISA BAY CHASED OPERATION	CUBA	MIA 4910 2:	4.3 7 * 7 .4.4.
TRUJILLO CITY CEASED OPERATION	DOMINICAN REPUB		43 5 11.44

## APPENDIX 1

ARMY GROUPS		INFANTRY DIVISIONS	. <u>.</u>
6 T H 1 2 T H 1 5 T H	23 655 777	8 T H 9 T H 2 4 T H 2 5 T H	APO 8 9 24 25 26
ARMIES		26 TH -27 TH	26
FIRST SECOND THIRD FOURTH FIFTH SIXTH SEVENTH EIGHTH NINTH TENTH FIFTEENTH FIRST ALRBORNE	230 402 403 20 464 442 758 343 357 408 740	28TH 29TH 30TH 31ST 32ND 33RD 34TH 35TH 36TH 37TH 40TH 41ST	27890123456780113 3333333344113
CORPS		4 4 T H 4 5 T H	4 4 4 5
I III IV V VI VII VIII IX XI XIII XIII	31933333456789012334679001035 319333334712334679001035	65TH 66TH 66TH 70TH 71ST 75TH 77TH 78TH 78TH 80TH 81ST 83RD 84TH 85TH 86TH 87TH 87TH 87TH 87TH 87TH 87TH	10011011010789013450889012345658 4244434 44
INFANTRY DIVISI  1 ST 2 ND 3 RD 4 TH 5 TH 6 TH 7 TH	ONS APO 1 2 3 4,5 6	95TH 96TH 96TH 97TH 98TH 100TH 102ND 103RD 104TH 106TH	956 445 965 447 1004 4704 443

# ARMORED DIVISIONS APO

1 S T 2 N D 3 R D 4 T H 5 T H	APO 251 252 253 254 255
6 T H	256
7 <i>T H</i>	257
8 <i>T H</i>	258
9 T H	259
$\stackrel{2}{\sim} 0 T H$	\$60
1.1TH	261
$\frac{1}{4} \stackrel{?}{\approx} TH$	262
1 3 TH	26.3
1. 4 T H	446
16TH	412
SOLH	4 4 4

# AIRBORNE DIVISIONS

$1 \ 1 \ TH$	468
1, 3 <i>T H</i>	3 3 3
-3.7 TH	452
8 2 <i>ND</i>	469
101ST	472

### MISCELLANEOUS DIVISIONS

1ST	CAVAL	RY DIVISION	201
2ND	CAVAL	RY DIVISION	4 3 5
10TH	MOUNT	AIN DIVISION	V 345
AMERI	CAL D	IVISION	716